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# VOLUME, YIELD, AND STAND TABLES FOR SECOND-GROWTH SOUTHERN PINES

Forest Service
U.S. Department of Agriculture
Miscellaneous Publication No. 50

This is a slight revision of MP-50, "Volume, Yield, and Stand Tables for Second-Growth Southern Pines," which was originally published in 1929. Tables 55, 56, 87, 88, 119, 120, 151 and 152 have been revised. This publication is widely used by timberland managers in the southern region as a standard of comparison for results from southern pine growth and yield studies. The tree-volume tables are used for comparison purposes, and in research studies. This edition is being published to meet the requests of researchers, educators, and timberland managers in the southern pine region.

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## U. S. DEPARTMENT OF AGRICULTURE

MISCELLANEOUS PUBLICATION No. 50

WASHINGTON, D. C.

SEPTEMBER, 1929

# VOLUME, YIELD, AND STAND TABLES'FOR SECOND-GROWTH SOUTHERN PINES

Prepared by Office of Forest Experiment Stations, Forest Service, and Cooperating Agencies

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#### INTRODUCTION

The volume, yield, and stand tables presented in this publication have been worked up from data gathered in a region-wide study of the rate of growth of the principal southern pines. Funds for beginning this study were furnished by the Southern Pine Association, of New Orleans, La., through the National Research Council. Plans for the study were outlined by Raphael Zon, of the National Research Council, and the Forest Service.

The bulk of the field work was done by the Southern Forest Experiment Station which, however, received generous cooperation from the State foresters of the Southern States. For this

cooperation grateful acknowledgment is made.

Office computations and the preparation of all tables were in the hands of the Forest Service under the general direction of Donald Bruce. The text was prepared by R. D. Forbes and E. L. Demmon, former and present directors, respectively, of the

Southern Forest Experiment Station.

Special acknowledgment for services rendered in connection with the study is due to Austin Cary and L. H. Reineke of the Forest Service, to W. R. Hine, formerly of the Forest Service and now superintendent of forestry in Louisiana, and to R. M. Brown of the University of Minnesota, also a former member of the Forest Service. In addition, it may be stated that without the hearty cooperation of a large number of individuals and organizations widely scattered throughout the South and elsewhere, which has been freely given, this publication would not

have been possible.

The region covered by the growth study comprises pine forests in 12 Southern States, from Virginia south to Florida, west to Texas, and north into Oklahoma, Arkansas, and Missouri. Throughout this region extensive measurements were made of individual trees and pure even-aged stands of second-growth loblolly pine (Pinus taeda), longleaf pine (P. palustris), short-leaf pine (P. echinata), and slash pine (P. caribaea). Stands originating after hurricanes, fires, or insect killings in the virgin forest, and essentially similar to those following clear cuttings or abandonment of farm lands, were regarded as second-growth. Scattered trees left in early cuttings, on the other hand, were not included, since their form differs from that of true second-growth trees.

The present publication is intended primarily for the use of foresters familiar with the terminology and the technic of forest mensuration and will be of value mainly in the examination and estimation of large tracts of forest land. Tables primarily applicable to farm woodlands, detailed explanations of the application of the tables, and elementary discussion of methods of study have been omitted from this publication but may be found in another bulletin of the Department of Agriculture now in preparation.<sup>1</sup>

The methods used during the present study in both field work and computations are substantially those recommended by a joint committee from the Society of American Foresters, the

<sup>1</sup> FORBES, R. D. and BRUCE, D. SECOND-GROWTH SOUTHERN PINES: THEIR ECONOMIC IMPORTANCE AND RATE OF GROWTH IN FULL STANDS. [Unpublished manuscript.]

Association of State Foresters, and the Forest Service.<sup>2</sup> In many respects, particularly in office methods, these methods were in fact the foundation on which the committee built its standardiza-The method followed in preparing the yield tables has been elsewhere described in detail.8

#### APPLICATION OF VOLUME TABLES

CORRECTION FOR LOCAL USE.

Separate volume tables were not made for different sites in the wide territory from Virginia to Texas, or for different form The following methods are suggested for testing the applicability of the volume tables in any given locality, and for making any corrections which appear from such tests to be

necessary.

The dimensions of 20 to 25 felled trees in the locality are measured after the manner employed in the construction of the tables, care being taken to select these trees over a good range of diameter 4 and height, and to observe the identical limits of utilization shown in the tables for the unit concerned (cubic feet, cords, or board feet by the International 1/8-inch rule, the Scribner rule, or the Doyle rule). The volumes of these trees are computed by the standard methods, and the deviation of each from the tabular volume of a tree of the same diameter and height is then computed. It will be necessary to interpolate for tenths of an inch in diameter and single feet in height in obtaining the The deviations are expressed as percentages tabular volumes. of the tabular volumes, and their average is compared with the average deviation of the trees used in constructing the table, which appears in the footnotes for each table.

The total volume of the local trees is also compared with the total of the tabular values, to obtain the aggregate difference. The mere fact that this aggregate difference is small and compares favorably with the aggregate difference used in constructing the table (likewise given in the footnotes for each table) does not prove anything, as Bruce 5 has pointed out; large positive deviations among small trees may offset large negative deviations among large trees, for example. But if the average deviation of the local trees is not appreciably greater than that of the table, and if their aggregate difference does not exceed two and one-half times the average deviation of the table divided by the square root of the number of trees used in the

OF PREPARING VOLUME AND YIELD TABLES. Jour. Forestry 24: 653-666. 1926.

3 BRUCE, D. A METHOD OF PREPARING TIMBER-YIELD TABLES. Jour. Agr. Research 32: 543-557, illus. 1926.

In checking the board-foot tables, no trees under 10 inches in diameter should be

<sup>&</sup>lt;sup>2</sup> COMMITTEE ON STANDARDIZATION OF VOLUME AND YIELD TABLES. METHODS

BRUCE, D. A PROPOSED STANDARDIZATION OF THE CHECKING OF VOLUME TABLES. Jour. Forestry, 18: 544-548, illus. 1920.

test, correction for locality is unnecessary. If, on the other hand, the local trees consistently differ from the tabular values,

the table should be corrected for local use.

To prepare a local volume table 6 from the 20 to 25 trees above referred to, percentage relations, averaged for each inch-class represented by the local trees, should be established as between the local and tabular values and curved over diameter. If these relations are not uniform for trees of all height classes, separate curves may be necessary for tall, medium, and short trees. The final smoothed percentages should then be applied to the tabular values, making a new table for local use.

### CORRECTION OF VOLUME TABLES FOR DIFFERENT LIMITS OF UTILIZATION.

The limits of utilization upon which the tables are based do not coincide with actual utilization in all parts of the region. Where they differ, correction of the tabular values is necessary.

For volumes in cubic feet or cords it is sufficient to measure the length of a few felled trees (the 20 or 25 used in the test just described will do very well) to both the limit used in the table and that set up by the conditions of actual utilization. By subtraction the lengths of the section to be deducted or added are then obtained, and their volumes calculated in the proper unit. These will vary somewhat with the breast-high diameter of the trees, and possibly with their height as well; smoothed values should be obtained by curving the raw data. Corresponding deductions or additions are then made in the regional tables. For volumes in board feet it is necessary to go through the more laborious process of scaling the trees to both limits and obtaining by subtraction the board-foot differences.

Correcting board-foot tables in which merchantable heights are expressed in number of logs in this way may easily lead to errors in their use. Suppose, for example, that the top limit for use in calculating board feet by the International rule is 8 inches instead of 5. Then trees that contain four logs to the 5-inch top, and appear in the regional table here given as 4-log trees, drop to perhaps 3-log trees to an 8-inch top. If such trees are tallied in the field as 3-log trees, their volumes as taken from the revised tables will then be much too low, unless the headings for height have also been revised. This can of course be done, but perhaps the easier way, if relatively small use is to be made of the revised tables, is to continue to tally these trees in the field as 4-log trees—of course, estimating height to a 5-inch top. The unused volume, between the 8-inch and 5-inch tops, can be cared for by a percentage deduction, as for cull. It is a

<sup>&</sup>lt;sup>6</sup> A volume table based on diameter alone, disregarding heights, is often called a local volume table; this is not the meaning in the present instance.

blunder to attempt to allow for the 1-log difference in height by simply using the volume in the unrevised regional table for a 3-log tree; the table itself should always be corrected for differences in utilization.

#### APPLICATION OF YIELD TABLES

#### DETERMINATION OR IDENTIFICATION OF SITE.

Sites in this study have been designated by the height attained on each by the average dominant tree at the arbitrarily chosen age of 50 years. It has been found that such heights are the most reliable and convenient means of identifying the productive capacity of forest land. In order, therefore, to apply the tables to any particular site, it is necessary to identify the site from the height of dominant trees now growing upon it. The following method of identification is recommended:

(1) Lay out a sample plot, of any convenient shape but containing from 100 to 300 trees, in a well-stocked portion of an even-aged stand growing on the site in question. Very young stands (under 25 years) are somewhat more erratic. therefore less desirable than older stands and can well be avoided. Turpentined stands should also be avoided. Old-field stands are not so reliable as those on cut-over land, because the high quality of the site apparent in the first decade or two deteriorates in time.

(2) Tally the breast-height diameters of all trees on the plot above 1.5 inches by two classes—dominant trees (including

codominants) and others.

(3) Obtain from this tally the average diameter for the

dominant stand, using the basal-area method.

(4) Measure a sufficient number of heights, corresponding to the full range of diameters of both dominant trees and others, to construct a satisfactory curve of height over diameter. plotting in the field and construction of the curve at that time will be the best guide to what is a sufficient number.)

(5) From the height-diameter curve obtain the height of the average dominant tree, using the average diameter determined

(6) Determine the age of about six trees (more if there is considerable variation) among the average dominants, and strike an average. The additions that must be made to the age as determined at breastheight or on the stump are given under the

definition of "Age," page 15.

(7) On the height-growth classification graph for the proper species (figs. 1 to 4) plot the height of the average dominant tree of the sample stand over its age. These graphs are a series of curves, one for each 10-foot site index, showing the height of the average dominant tree at various ages. The curve nearest

the plotted point may ordinarily be used as the 10-foot site index of the stand examined, although the index can of course be interpolated to the nearest foot.

(8) If possible obtain a similar figure (interpolated to nearest foot) for several stands on the site to be identified, and assume that the average of these measurements is the correct site index.

A less accurate method of site determination is the selection of about a dozen trees covering the diameter range of the dominant trees in the stand whose site is being investigated, upon which computations are based as with the dominant trees in the plot method. No satisfactory method is yet known for identifying site from trees in a virgin forest or scattered individuals on cutover land.

If the stands examined for site determination are mixtures (less than 80 per cent one species), each species must be treated separately.

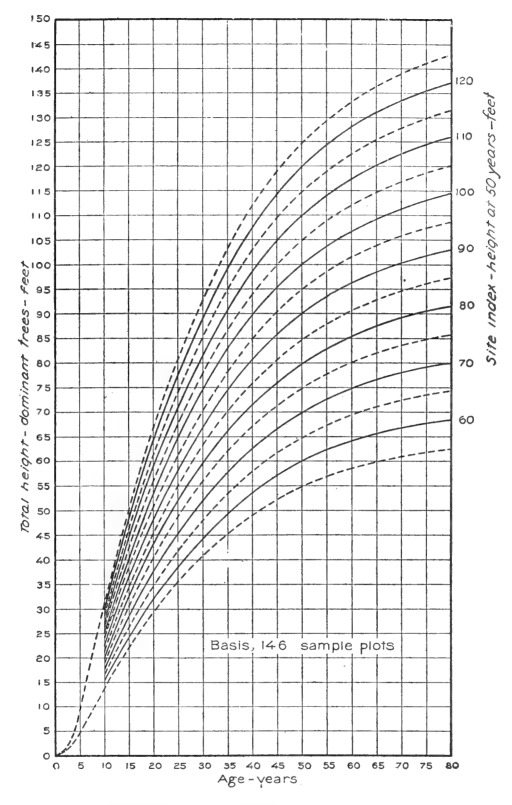


FIGURE 1.—Height-growth classification for second-growth loblolly pine. The values in Table 33 have been read from these curves

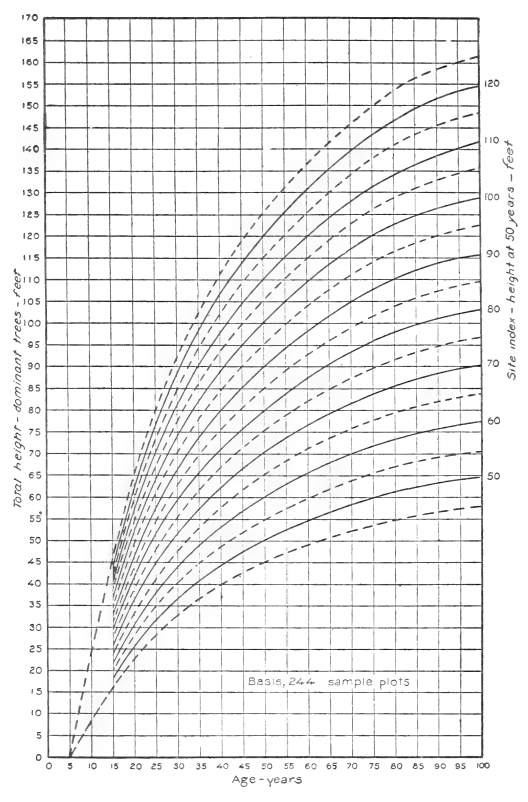


FIGURE 2.—Height-growth classification for second-growth longleaf pine. The values in Table 65 have been read from these curves

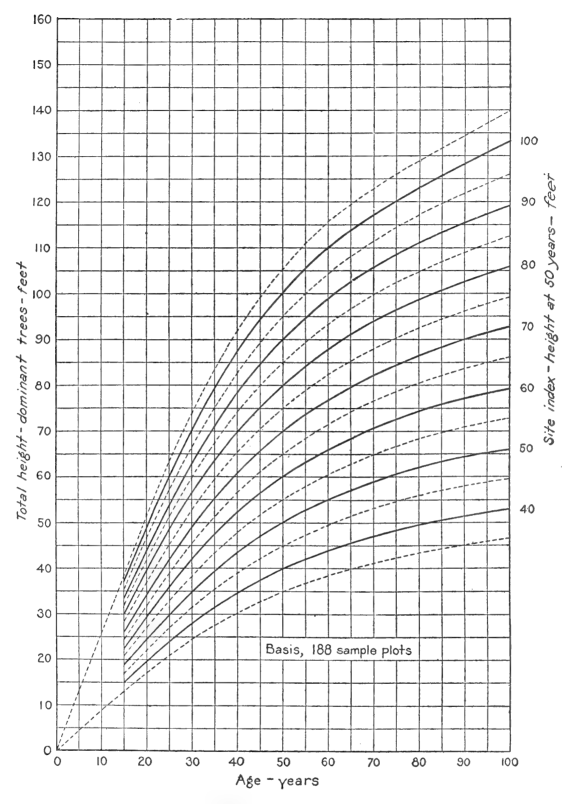


FIGURE 3.—Height-growth classification for second-growth shortleaf pine. The values in Table 97 have been read from these curves

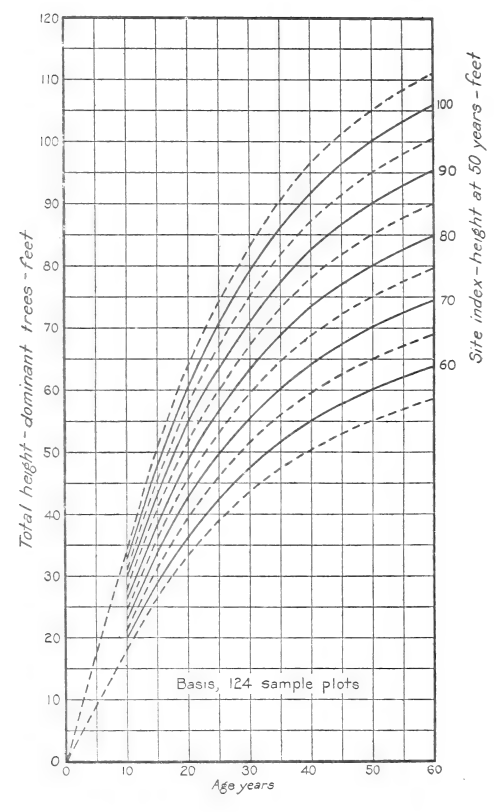


Figure 4.—Height-growth classification for second-growth slash pine. The values in Table 129 have been read from these curves

#### CORRECTION OF YIELD TABLES FOR LOCAL USE.

As earlier stated, the yield tables are based upon a study of well-stocked stands of the four species throughout the greater part of the range of southern pines. The results of this study indicated that geographical location had no consistent effect upon the yields of stands of equal site quality. It, therefore, follows that the productive capacity of any pine tract whose site is correctly identified may be determined from the tables, regardless of its geographical location.

It is believed that local yield tables will not be appreciably more correct than the regional yield tables, particularly if based on any fewer data than the regional tables. The construction of local tables will involve a very considerable expenditure of time and money. However, if a check of the volume tables shows the need for correction on account of local peculiarities in the form of individual trees, the yield tables should be correspondingly corrected. The general method recommended for correcting for different limits of utilization, described below, should be equally satisfactory in correcting for locality.

A further check of the applicability of the yield tables to any given locality may be made through a comparison of the actual measured yields of 20 or 25 local plots with corresponding yields in the tables. The comparison would follow the same lines as in checking the volume tables for local use. It will be seen from the footnotes to Tables 64, 96, 128, and 160 that the plots entering into the yield tables deviated much more widely from

the tabular values than did the tree volumes.

## CORRECTION OF YIELD TABLES FOR DIFFERENT LIMITS OF UTILIZATION.

If the yield tables are desired for conditions of utilization other than those assumed in their preparation, correction must be made for the actual limit of use. Probably as accurate a method of doing this as is ordinarily necessitated is based on the average breast-high diameter of the stand 2 inches diameter breast high and over, and the number of merchantable trees per acre. There are two distinct steps, which are described in the following example:

Assume that the loblolly yield table for board feet by the international rule is to be corrected, like the volume table in an earlier illustration, for an actual utilization to 8 inches in the top, rather than to the 5 inches assumed in the tables. The yield for a 50-year stand on a 90-foot site is wanted. An understanding of the stand tables, presented under a later heading, is

assumed.

From the loblolly tables it appears that this stand contains 220 trees 1.6 inches in diameter and up, and that the average breast-high diameter is 12 inches. The percentage stand table

for loblolly shows that only 70 per cent of these trees are 9.6 inches diameter breast high or larger; a 10-inch tree being the smallest likely to contain at least a 16-foot log 8 inches inside the bark at the small end. (No tree without a 16-foot log, 5 inches inside the bark at the small end, contributes to the tabular yields in board feet by the international rule.) 10 inches is the correct minimum diameter on the site in question must be determined from a field study of felled trees on this site; it is assumed as correct in the present example. Then the volume of all 7, 8, and 9 inch trees included in the yields given in the board-foot table to a 5-inch top must be subtracted from the yield at 50 years on the 90-foot site. The stand table shows that about 5 per cent of the trees in this stand are 7 inches, 8 per cent are 8 inches, and 10 per cent are 9 inches, 11, 18, and 22 being the absolute numbers. At least an approximation of the number of logs to a 5-inch top in such trees will have been obtained in the course of the field study just referred to or may be estimated from the total-height tables. Their total volume may be calculated from the volume tables. If the number of logs were two in each case, the total volume for the 3-inch classes would be 1,844 board feet. This, then, would be the deduction necessary for trees which, under the actual limit of utilization, contain no merchantable logs.

The lessened volume per tree of the remaining 169 trees may be calculated roughly by assuming an average deduction, based on the tree of median diameter among them. From the stand table it will appear that about half of the 169 trees 10 inches and over are above 13 inches in diameter, and half are below that size. Assuming that investigation has shown that a 13-inch tree has, by the international rule, 10 board feet less to an 8-inch top than to a 5-inch top, the deduction for 169 trees would then be 1,690 feet, which added to the 1,844 board feet in the trees below 10 inches gives a total deduction of 3,534 board feet. The yield of 37,500 board feet for a 50-year stand on a 90-foot site then becomes 34,000 board feet (rounded), when an

8-inch top limit is used in place of a 5-inch.

## DETERMINATION OF NORMALITY AND PREDICTION OF FUTURE YIELDS.

The yield tables should never be used as a substitute for an actual cruise of an existing stand. That a stand is of a certain age and occupies a certain site by no means proves that its yield per acre will be the same as that shown in the tables for that age and site. This is of course because the stands vary widely in stocking from the 100 per cent stocking represented by the tables. By actual measurement of a sample plot or strip it will be possible to establish a percentage relationship between the actual values and the tabular values. The two most satis-

factory means of estimating stocking are by total volume or by basal area. Of these two, the basal-area method requires much less computation and for practical purposes is as accurate. By this method the relation between the actual total basal area per acre and the corresponding table values for the particular site and age establishes the percentage of normality of the stand. No quicker or more satisfactory method of judging normality than the basal-area method has as yet been found. Attempting to establish normality on the basis of completeness of crown cover, total number of trees, number of dominant trees, average diameter, or any other easily obtained criterion is for many reasons far from satisfactory.

If the stand is normal to-day, its yield 10 or 20 years in the future (but hardly longer) may be predicted from the yield tables simply by adding the 10 or 20 years to the present age of the stand and reading from the table the yield at that age on

the site as identified.

Prediction of yield from an abnormal or understocked stand is not quite so reliable. It is possible that a stand not now normal tends to become normal as it grows older, but the rate of progress toward normality, if any, awaits investigation and at present can not be safely predicted. For this reason the future yield of a stand known to be understocked at present can only be conservatively predicted from the tables by assuming that its present percentage of understocking will remain constant. If a sample plot has but 50 per cent of the basal area of a normal plot, all that may be counted upon 10 or 20 years hence is 50 per cent of the yield shown in the tables for that species and site at the ages then attained.

For example, if it be assumed that a tract of 50-year-old loblolly pine of 750 acres, variously stocked, is to be cut at three different periods in the future, the situation might shape up as

follows:

Number of acres	Site index	Normal- ity	Cutting age (years)
250	110	90	60
	90	85	70
	70	80	80

According to the yield tables, an acre of normal loblolly pine, site index 110, will yield at 60 years of age 63,000 board feet, international rule. As this particular tract is only 90 per cent normal the standard yield must be reduced by 10 per cent, which brings it down to 56,700 feet. Similarly the yield for the

second tract of 47,000 board feet at 70 years must be reduced 15 per cent, which will amount to 39,950 feet. The third tract 30 years from now will yield 80 per cent of 32,000 board feet or 25,600 feet. The following tabulation gives the results for the entire area:

Cutting age	Yield per acre	Area	Total yield
60 years	Board feet 56, 700 39, 950 25, 600	Acres 250 250 250 750	Board feet 14, 175, 000 9, 987, 500 6, 400, 000 30, 562, 500

#### APPLICATION OF STAND TABLES

It has been found that, regardless of age and site, fully stocked southern pine stands of the same average diameter have the same range of diameters and the same percentage of trees in any diameter class. A stand table (Table 161) has therefore been prepared to show, for each of the four species, the percentage of trees at and above 2 inches, 4 inches, 6 inches, etc., contained in stands of various average diameters. In order to learn from the stand tables the number of trees of any particular diameter in a fully stocked stand on a given site and at a given age, it is only necessary to obtain from the yield tables for the specified age and site the diameter of the average tree and the total number of trees. Both figures should be for the entire stand, i. e., all trees 2 inches in diameter breast high and over.

As an illustration of the process, suppose that the number of 4 and 5 inch trees is to be determined in a fully stocked loblolly pine stand, 25 years old, on a 90-foot site. Table 34 shows that the diameter breast high of this stand is 7 inches, and Table 36 that the total number of trees is 540. Table 161 gives the percentage of trees 4 inches or larger in a 7-inch stand as 90, and of trees 6 inches or larger as 66. The difference, or 24 per cent, is the proportion of 4-inch and 5-inch trees; 24 per cent of 540 is 130. The number of trees in the 4-inch and 5-inch classes is

therefore 130.

Tables 162, 163, 164, and 165, giving the absolute number of trees at and above various 2-inch limits on average sites at various ages, have been prepared by this method by interpolation in the percentage stand tables. If the number of trees in a single inch class, or above odd inches, is desired, interpolation in these tables is again necessary. Because the intervals between

values in the stand tables, particularly between the horizontal values, change rapidly, interpolation is best accomplished from

& curve.

It should be clearly understood that the percentages given in the stand tables do not hold for any stands that are not normally stocked. That too absolute a reliance should not be placed on the tables even in normal stands is suggested by the fact that the tables give data for 2-inch intervals only.

#### DEFINITION AND EXPLANATION OF TERMS USED

#### GENERAL TERMS.

Age.—The average age of the dominant trees in a stand is taken as the age of the stand. Average age is based on ring counts made on several dominant trees covering a good range of

Ring counts may be made on stumps or by taking increment cores at breastheight. In figuring total age, 3 years must be added to the breastheight age of loblolly, shortleaf, and slash and 7 years to that of longleaf. If age determinations are made at a stump height of 1 foot, 2 years is added for total age of loblolly, shortleaf, and slash and 5 years for total age of longleaf.

Average diameter, breast high.—The breast-high diameter of the

tree of average basal area.

Average dominant tree.—Dominant trees include the codominants also. The average dominant is a tree having a basal area equal to the average basal area of the dominant stand.

Cords.—Cords are of 4-foot wood. Converting factors from cubic feet to cords are given for trees of different diameters in

Table 171.

Diameter class.—Each inch-class includes diameters 0.4 inch or less below and 0.5 inch or less above the even inch; for example, the 9-inch class comprises all trees 8.6 to 9.5 inches, inclusive.

Height, total.—Total height is reckoned to the extreme tip of the tallest branch, not simply to the upper limit of utilization.

One and one-fourth logs.—The smallest tree considered in this bulletin to have a board-foot volume contains one 16-foot log to the top diameter specified (5 inches inside the bark in the international tables, 6 inches in the Scribner tables, and 7 inches in the Doyle tables). Since all 1-log trees would have the same volume, regardless of diameter at breastheight, the shortest trees for which volumes are given contain 1½ logs. This value is the midpoint between 1 and 1½ logs; 1½ logs is the lower limit of the 2-log class. Volumes for trees intermediate in log length between those shown in the tables may of course be obtained by interpolation.

Site index.—Sites are designated by the height attained on each by the average dominant tree in a 50-year-old stand; this height

is called the site index. Thus a site with an index of 70 feet produces dominant trees averaging 70 feet in height at 50 years. The average site for each species encountered by the field crews in the course of the present study had the following site index: Loblolly, 92 feet; long leaf, 71; short leaf, 70; and slash, 81.

Yields.—The yields in any unit are based on the same limits of utilization as shown in the volume tables for that unit. By all trees 2 inches diameter breast high and over is meant all those 1.6 inches and over; by all trees 4 inches diameter breast high and over, those 3.6 inches and over; and similarly for all diameters named.

#### LOG RULES.

Doyle rule.—The Doyle rule, which even in virgin timber gives an overrun of 10 to 25 per cent, does not begin to give the actual contents of most second-growth trees and stands. Volumes and yields by the Doyle rule are included in the present publication purely because this rule is the only one familiar to many southern lumbermen.

Scribner rule.—The Scribner rule, while not widely used in the South, is employed widely in other sections of the country, and at present is used by the Forest Service in its timber sales in modified form (decimal C). Although fairly satisfactory for virgin timber, it fails to indicate the true contents of small second-growth timber by a considerable margin. An overrun of 10 to 20 per cent in second-growth timber is common, but this varies with size of log; the overrun for 8 and 10 inch logs may be as high as 40 per cent.

International rule.—The international rule is given in Table 173; its derivation is described in Graves' Forest Mensuration. The rule is believed to approximate the actual quantities of lumber, without overrun, which may be sawed out with good equipment, proper care, and market conditions prevailing at least in those portions of the South where virgin timber is small or not sufficient in quantity to compete substantially with second growth.

#### TYPE OF STAND.

Pure stand.—A pure stand is one in which 80 per cent or more

of the trees are of a single species.

Even-aged stand.—An even-aged stand is one in which the oldest and youngest trees do not differ in age by more than 10 years.

Normal or fully stocked stand.—A normal stand is one which is producing wood at the fullest capacity, in terms of cubic feet, for that species, age, climate, and soil. The number of trees per

<sup>&</sup>lt;sup>7</sup> Graves, H. S. Forest Mensuration. 458 p., illus. New York and London. 1906.

acre necessary for wood production at this rate varies within wide limits, as shown in the footnotes to Tables 64, 96, 128, and 160.

The plots measured as a basis for the yield tables in this study were all normal, or fully stocked. They were selected in the field because the number of trees per acre and their distribution appeared satisfactory, and because there were no large openings between the crowns of the trees. Final judgment on their normality or fullness of stocking was based on comparisons of their total basal areas (sum of the cross-section areas of all trees at breastheight) with the average of all similar plots measured. Those found to be abnormal by this test (see the references cited in footnotes 2 and 3) were eliminated from subsequent computa-Because of frequent ground fires, hog damage, and lack of sufficient seed trees, normal stands are comparatively rare and represent but a fraction of the second-growth stands in the In selecting plots some leeway as to the meaning of full stocking was necessary in order that a sufficient number might be found without unreasonable expense. Since the tables give the average figures for the plots studied, they do not, strictly speaking, represent maximum possible volume. The additional fact that the great majority of the stands chosen had at one time or another been burned over (few unburned areas are known) and had developed naturally, should also assure higher yields than are shown in the tables, when protection and management are introduced.

<sup>&</sup>lt;sup>8</sup> The elimination of abnormal plots explains the discrepancy in the number of plots given as the basis for the height-growth classification graphs, Figures 1, 2, and 4, and the number of plots listed in Tables 64, 96, and 160.

## VOLUME TABLES FOR SECOND-GROWTH SOUTHERN PINES

#### INDEX

Title of table	Lob- lolly pine	Long- leaf pine	Short- leaf pine	Slash pine
Total volume in cubic feet, peeled wood	Table No. 1 2 3 4 5 6 7 8	Table No.  9 10 11 12 13 14 15 16	Table No. 17 18 19 20 21 22 23 24	Table No. 25 26 27 28 29 30 31 32

#### Total Volume in Cubic Feet

[Peeled wood]

					Tota	al heigh	nt in fe	et				
Diameter breast high, inches	10	20	30	40	50	60	70	80	90	100	110	Basis
					Volu	me in o	eubic f	eet				
2	0. 1	0. 1	0. 2	0. 3								Trees
3	. 2	.3		1 1	0.8							
4	. 4	. 6			1.6	1.9	2. 2					5
5		1.0		2.0	2. 6	K 1	3.6					<b>2</b> 8
6			2.3	3.0	3.8	1 7		5. 9	6.7			38
7			3. 1		5. 2	!!	7. 2	1		-		61
8			4. 1		6.9	8.3	9.7	_	12. 5			53
9			5. 2	1		10.8	12. 5	14. 2	1 1		19.8	30
10			6.5	8.8	11.0	13. 2	15. 4	17.7	19. 9	22. 1	24. 4	17
11				11	13	16	19	22	24	27	30	21
12				13	16	19	22	26	29	32	35	10
13					19	23	26	30	34	38	42	16
14					22	26	30	35	40	44	48	14
15					25	30	35	40	45	50	56	8
16					28	34	40	46	51	57	63	11
17						38	44	51	58	64	70	14
18						42	49	56	64	71	78	3
19 20						47	54	62	70	78	85	6
20						51	59	68	76	85	94	3
21							64	74	83	92	102	1
22							70	80	90	100	110	1
23							75	86	96	107	118	
24							80	92	103	115	126	1
25							86	98	110	122	135	
26							91	104	117	130	143	1
27					~~~~=		97	110	124	138	151	2
Basis			5	47	67	60	51	44	50	15	6	345

Volume includes peeled stump, stem, and top. Average deviation of individual tree volumes from tabular values,  $\pm 7.7$  per cent aggregate difference, -0.22 per cent. Block indicates extent of observed data.

#### Merchantable Volume in Cubic Feet

[Peeled wood]

77.				Total	height	in feet				
Diameter breast high, inches	30	40	50	60	70	80	90	100	110	Rasis
				Volum	e in cu	bic feet				
4	0.54	0.87	1 20	1 22	1 00		-			Trees
5	0. 54 1. 07	0.87 1.60	1. 30 2. 18	1. 55 2. 58	1, 96 3, 08					28
6		2.48	3. 22	3.88	4.55	5. 28	5. 95			38
7	2.40	3.48	4. 52	5.48	6.48	7.45		9. 55	10. 7	61
8	3. 25	4.69	6. 10	7.48	9.00	10.3	11.9	13.3	14.6	53
9	4. 27	6. 10		9. 90	11.3	13.3	15. 0	16.9	19. 0	30
10	5.47	7. 74	9, 90	11.5	14.3	16.7	18.8	21. 3	23.8	17
11		9.70	12.0	14. 3	17.4	20. 2	23. 0	26.0	28.8	21
12		11.5	14.7	17.3	20.9	24. 2	27.8	31.0	34. 3	10
13			17.4	20.8	24.8	28. 5	32. 6	36. 7	40.2	16
14			20.4	24.5	29. 0	33. 3	38.0	42.5	47.0	14
15			23. 5	28. 3	33. 4	38.7	43.6	48.8	53. 9	9
16			27. 1	32. 3	37. 9	43. 9	49.8	55.4	60.8	11
17				36. 2	42.4	49.3	55.8	62. 2	67. 9	14
18				40. 3	47.2	54.9	62.0	69. 0	75. 0	3
19				44.8	52.0	60.4	68. 3	76.0	82.8	6
20				49. 0	57.0	66.0	74.8	83.3	90.8	3
21					62. 4	72.0	81.3	90.5	98. 9	1
22					67.7	77.8	87. 9	97.8	107	1
23					73.0	83.8	94.8	105	115	
24					78.5	89.8	101	113	124	1
25					84. 2	95. 9	108	120	132	
26					89. 9	102	115	128	141	a 1
27					95. 5	1	122	136	149	
Basis	5	47	67	60	51	44	50	15	6	345

Volume includes peeled stem above a 1-foot stump to a top diameter inside the bark of 3 inches. Average deviation of individual tree volumes from tabular values, +7.7 per cent aggregate difference, -0.22 per cent.

Block indicates extent of observed data.

#### Volume in Cords

[Rough wood]

				Total	height	in feet				
Diameter breast high, inches	30	40	50	60	70	80	90	100	110	Basis
				Volt	ıme in	cords				
										Trees
5	0.0090 .0158	0.0140	0.0190	0. 0238	0.0279	0. 0484				5 28
6	. 0235	. 0341	. 0445	. 0531	. 0615	. 0690	0. 0769			38
7	. 0342	. 0474	. 0609	. 0727	. 0846	. 0950	<u>'</u>	0. 118		61
8	. 0445	. 0620	. 0799	. 0960	. 113	. 128	. 143	. 158	0. 174	53
9	. 0575	. 0794	. 102	. 124	. 144	. 163	. 183	. 204	. 225	30
10	.0715	. 0994	. 127	. 151	. 177	. 201	. 226	. 255	. 280	17
11		. 122	. 154	. 184	. 215	. 244	. 276	. 310	. 340	21
12	)	. 147	. 183	. 219	. 258	. 290	. 330	. 370	. 450	10
13	1		. 217	. 257	. 302	. 342	. 390	. 433	. 473	16
14			. 252	. 300	. 350	. 398	. 451	. 502	. 548	14
15			. 290	. 347	. 401	. 459	. 519	. 572	. 624	9
18			. 329	.395	. 454	. 520	. 589	. 647	<b>~.7</b> 06	. 11
17				. 445	. 510	. 588	. 660	. 727	. 795	14
18				. 495	. 568	. 655	. 734	. 810	. 882	3
19				. 545	. 628	. 721	. 810	. 892	. 974	6
20				. 598	. 691	. 788	. 886	. 975	1.07	3
21					. 753	. 858	. 964	1.06	1.16	1
22				****	. 817	1	1.04	1. 15	1. 26	1
23					. 882		1. 12	1. 24	1.35	
24					. 947	1	1. 20	1. 33	1.46	1
25					1.01	1. 14	1. 28	1.42	1. 56	
26					1. 08	1. 22	1. 36	1.51	1.66	1
27					1. 15	1. 29	1. 45	1.60	1.77	2
Basis	5	47	67	60	51	44	50	15	6	345

Volume includes stem with bark above a 1-foot stump to a top diameter inside the bark of 3 inches. Average deviation of individual tree volumes from tabular values,  $\pm 7.7$  per cent; aggregate difference, -0.22 per cent. Block indicates extent of observed data.

#### Volume in Cords

[Peeled wood]

Diam-			•	Total	height	in feet				
eter breast high,	30	40	50	60	70	80	90	100	110	Basis
inches				Volu	me in o	eords				
										Trees
5	0.00643 .0210	0.0106	0.0148	0.0188	0.0230	0. 0411				5 28
							0.0070			
6 7	. 0185	. 0275	. 0358	.0430	.0510	.0585	0.0670	0. 105		38 61
8	. 0348	. 0497	. 0650	.0393	.0950	. 110	. 127	. 141	0. 154	53
9	. 0448	. 0637	í	. 103	.122	. 139	. 158	. 179	. 199	30
10	. 0570	.0800	. 103	. 123	. 145	. 170	. 198	. 221	. 245	17
11		. 100	. 126	. 150	. 178	. 209	. 239	. 269	. 298	21
12		. 120	. 151	. 180	. 215	. 248	. 284	. 320	.365	10
13	!	1	. 179	. 214	. 253	. 294	. 334	. 375	. 415	16
14			. 209	. 250	. 295	. 340	.388	. 432	. 479	14
15			. 240	. 290	. 338	. 392	. 444	. 495	. 549	9
16			. 275	. 331	. 385	. 448	. 504	. 560	. 620	11
17				. 374	. 433	. 500	. 568	. 630	. 692	14
18				. 416	. 483	. 559	. 630	. 700	. 768	3
19		l		. 459	. 535	. 614	. 695	. 775	. 845	6
20				. 501	. 585	. 670	. 660	. 848	. 921	3
21					. 638	. 730	. 828	. 920	1.01	1
22					. 690	. 790	. 897	. 998	1.09	1
23					. 746	. 850	. 963	1.07	1.17	
24					. 800	. 910	1.03	1. 15	1. 26	1
25					. 857	. 975	1. 10	1. 23	1.35	
26					. 913	1.04	1. 17	1.30	1. 43	1
27					. 974	1	1. 24	1.38	1. 53	2
Basis	5	47	67	60	51	44	50	15	6	345

Volume includes peeled stem above a 1-foot stump to a top diameter inside the bark of 3 inches. Average deviation of individual tree volumes from tabular values,  $\pm 7.7$  per cent; aggregate difference, -0.22 per cent. Block indicates extent of observed data.

#### Volume in Board Feet

#### International (1/8-inch) Rule

[Total height]

7.				Total	height i	in feet				
Diameter breast high, inches	40	50	60	70	80	90	100	110	120	Basis
Monos				Volum	e in boa	ard feet				
6	16	17	18	21						Trees
7		20	23	28	35	43				2 35
8	18 20	26	32	40	50	61	70			52
9	20 26	34	44	54	69	83	98			30
10	20	44	59	72	92	110	130			17
11			76	94	119	142	166			21
			96	119	149	177	207	240		10
13			118	144	180	214	252	289		16
14			142	172	213	253	298	340		14
15			167	201	247	295	346	392		9
16				227	282	338	395	<b>4</b> 46		11
17				256	320	385	446	504		14
18				287	359	432	499	564		3
19				320	400	480	555	629		6
20				354	442	530	614	693	İ	3
21				388	486	582	675	760	ĺ	1
00				424	530	637	739	829		1
23				461	577	695	803	899		1
24				499	627	752	868	970		1
25				537	677	810	935	1,044		, 1
26				576	727	870	1,001	1, 116		1
27				618	780	932	1,068	1, 190		2
Basis	4	30	51	49	45	50	14	6		249

One-eighth-inch saw kerf, 1-inch boards. For 1/4-inch saw kerf deduct 9.5 per cent. Stump height 1 foot, top diameter inside bark 5 inches. Scaled in 16-foot log lengths, with 0.3-foot trimming allowance, and additional top section to a 5-inch top. Average deviation of individual tree volumes from tabular values, ±12.6 per cent; aggregate difference, -0.9 per cent. Block indicates extent of observed data.

#### Volume in Board Feet

#### International (1/8-inch) Rule

[16-foot logs]

		Nt	imber of	16-foot le	ogs		
Diameter breast high, inches	11/4	2	3	4	5	6	Basis
		V	olume in	board fe	et		
							Trees
6	17	23	31	40			2
7	18 °	28	43	58			35
8	20	34	55	77			52
9	22	42	68	97	124		30
10	24	48	83	118	155		17
11	26	56	98	142	187	230	21
12	28	63	113	167	219	272	10
13	30	72	130	194	255	317	16
14	32	81	149	222	292	363	14
15		90	168	251	333	414	9
16		98	189	282	375	468	11
17		108	210	213	418	524	14
18		120	233	347	464	583	3
19		131	256	382	511	643	6
20			279	419	562	705	3
21			304	458	614	770	1
22			331	500	669	839	1
23			357	542	725	907	Î
24			386	584	784	975	1
25				628	844	1,046	
26				674	906	1, 119	1
27				720	969	1, 119	$\frac{1}{2}$
Basis	32	77	48	53	35	4	249

One-eighth-inch saw kerf, 1-inch boards. For  $\frac{1}{4}$ -inch saw kerf deduct 9.5 per cent. Stump height 1 foot; top diameter inside bark 5 inches. Scaled in 16-foot log lengths, with 0.3-foot trimming allowance, and additional top section to a 5-inch top. Average deviation of individual tree volumes from tabular values,  $\pm 7.2$  per cent; aggregate difference,  $\pm 0.86$  per cent. Block indicates extent of observed data.

#### Volume in Board Feet

#### Scribner Decimal C Rule

[Total height]

				Tot	al heig	ht in f	eet				
Diameter breast high, inches	40	50	60	70	80	90	100	110	120	130	Basis
			V	olume	in boa	rd feet	, in ter	ns			
											Trees
7											17
8	0	0	2	2	3	4	4				58
9	1	2	3	4	5	6	7				31
10	2	4	5	6	7	8	10				22
11	3	5	6	8	9	11	13	14			24
12	4	6	8	10	12	14	16	18			12
13		7	10	12	14	17	20	22	24		21
14		9	12	14	17	20	23	26	28		23
15		11	14	17	21	24	28	30	32		15
16		12	16	20	24	28	32	35	38	42	14
17		14	19	23	27	32	36	40	44	48	19
18			21	26	31	36	41	. 46	50	54	6
19			24	30	35	40	46	51	56	61	
20			27	33	39	45	51	57	62	68	8
21				37	44	50	57	63	69	75	2
22				41	48	55	62	70	76	84	2
23	1			45	52	60	68	76	84	91	1
24				49	58	66	76	84	92	100	2
25				53	62	72	82	91	100	108	
26				58	68	78	89	98	108	118	1
27				63	74	85	96	107	118	129	3
28				68	80	92	104	116	127	139	
29				73	86	99	112	125	137	150	
Basis		22	57	65	51	68	20	7		1	291

Stump height, 1 foot; top diameter inside bark, 6 inches. Scaled in 16-foot log lengths, with 0.3-foot trimming allowance, and additional top section to a 6-inch top. Average deviation of individual tree volumes from tabular values,  $\pm 11.2$  per cent; aggregate difference, -0.01 per cent. Block indicates extent of observed data.

#### Volume in Board Feet

#### Doyle Rule

[16-foot logs]

		Number of 16-foot logs								
Diameter breast high, inches	11/4	2	3	4	5	6	Basis			
		V	olume in	board fe	eet					
8	11	16					Trees			
9	13	22	33				12			
10	17	27	43	63	80		17			
	0.0									
11	20	33	54	78	101		21			
12	23	39	67	97	125	155	10			
13	27	46	80	116	151	187	16			
14	30	53	93	137	178	222	14			
15	34	60	108	158	208	260	9			
16	38	67	124	182	241	301	11			
17		74	141	208	275	343	14			
18		82	158	235	313	390	3			
19			178	265	353	440	6			
20			198	296	398	493	3			
21			222	330	444	548	1			
22			245	365	492	607	1			
23			270	402	540	669	•			
24			296	439	592	735	1			
25			323	479	644	803				
					000		4			
26			352	521	698	874 949	1 2			
27			380	565	754	949				
Basis	17	34	26	54	11		142			

Stump height, 1 foot; top diameter inside bark, 7 inches. Scaled in 16-foot log lengths, with 0.3 foot trimming allowance, and additional top section to a 7-inch top. Average deviation of individual tree volumes from tabular values, ±10 per cent; aggregate difference, +0.24 per cent.

Block indicates extent of observed data.

#### Total Volume in Cubic Feet

[Peeled wood]

Di	Total height in feet											
Diameter breast high, inches	10	20	30	40	50	60	70	80	90	100	110	Basis
			1	ı	Volu	me in	cubic f	eet		1		
2		0. 2	0. 2	0.3								Trees
34	. 2	.3	.5	1.2	0.9	2. 0						14
5		.8	1.3	2.0	2. 5	3.1	3.8					69
6		1. 2	2. 1	3.0	3.8	4.7	5. 6	6. 3				95
7		1.6	2.8	4.1	5. 4	6. 7	7.8	8.8	9.8			88
8			3.8	5. 3	7.2	8.8	10.3	11.8	13. 2			89
9				6.8	9.1	11.2	13. 2	15. 2	17. 2	<b> </b>		45
10				8. 3	11.2	13.8	16.5	19.1	21.6	24.3	26. 9	35
11					13	17	20	23	26	30	33	27
12					16	20	24	28	32	35	39	11
13					18	23	28	32	36	41	45	9
14					21	26	31	36	42	47	52	. 5
15					23	29	35	41	46	52	58	15
16					26	32	39	45	52	58	64	9
17					28	35	42	50	<b>57</b>	64	71	11
18								54	62	69	77	1
Basis			10	78	118	127	84	73	27	6	~	523

Volume includes peeled stump, stem, and top. Average deviation of individual tree volumes from tabular values,  $\pm 7.2$  per cent; aggregate difference, -0.31 per cent. Block indicates extent of observed data.

#### Merchantable Volume in Cubic Feet

[Peeled wood]

70:				То	tal heig	ght in 1	feet				
Diameter breast high, inches	20	30	40	50	60	70	80	90	100	110	Basis
inches				. Vol	ume in	cubic	feet				
_											Trees
5	0.4	0.6	1. 0 1. 7	1. 4 2. 2	1.8	3. 5					14 69
0	. 0	1.0	1. /	2. 2	2.0	0.0	! <b>i</b>				09
6	. 8	1.6	2.6	3.4	4.3	5. 2	5.8				95
7	1.1	2.3	3. 5	4.8	6. 2	7.3	8.4	9.3			88
8		3. 0		6. 5	8. 2	9. 7	11.2	12. 7			89
9			5.7	8.4	10.4	12.4	14. 5	16. 5			45
10			7.2	10.3	13. 0	15.6	18. 2	20.8	23. 5	26. 0	35
11				12.4	15.8	19.0	22, 3	25. 2	28.8	31.8	27
12				14. 5	18.7	22.6	26. 5	30.0	34.1	37.8	11
13				16.8	21.5	26. 2	30. 7	35.0	39.6	44. 0	9
14				19. 2	24. 4	28.8	34.8	40.0	45.4	50. 2	5
15				21.7	27.4	33. 3	39. 0	45. 0	50.8	56. 5	15
16				24. 2	30. 2	37. 0	43. 3	50.0	56. 3	62. 6	9
17				26.8	33. 2	40.7	47.6	55.0	61.8	69.0	11
18				29.3	36. 1	44.3	52.0	60.0	67.5	75. 5	1
Basis		10	78	118	127	84	73	27	6		523

Volume includes peeled stem above a 1-foot stump to a top diameter inside the bark of 3 inches. Average deviation of individual tree volumes from tabular values,  $\pm 7.2$  per cent; aggregate difference, -0.31 per cent. Block indicates extent of observed data.

#### Volume in Cords

[Rough wood]

71	Total height in feet												
Diameter breast high, inches	20	30	40	50	60	70	80	90	100	110	Basis		
		Volume in cords											
											Trees		
	0.00721		0.0165	i l	All the late of th						14		
5	. 00814	. 0165	. 0258	. 0338	. 0413	0. 0492					69		
6	. 0123	. 0238	. 0365	. 0490	. 0595	. 0702	0. 0841	0. 0960			95		
7	. 0164	. 0320	. 0485	. 0665	. 0830	. 0960	9	. 125			88		
8	. 0210	. 0410	. 0618	. 0865	. 107	. 126	. 140	. 158			89		
9	. 0264	. 0509	. 0760	. 108	. 133	. 158	.178	. 200			45		
10			. 0915	. 129	. 163	. 194	. 223	. 247	0. 278	0. 303	35		
11				. 155	. 196	. 233	. 270	. 303	. 339	. 371	27		
12				. 181	. 229	. 275	. 318	. 357	. 400	. 439	11		
13				. 208	. 263	. 317	. 366	.414	. 463	3 1	9		
14				. 238	. 297	. 359	. 416	. 472	. 526	. 579	5		
15				. 266	. 331	. 401	. 465	. 532	. 592	. 650	15		
16				. 295	. 365	. 445	. 515	. 590	. 657	. 723	9		
17				. 326	. 400	. 487	. 567	. 651	. 722		11		
18				. 358	. 435	. 532	. 617	. 711	. 789	. ,	1		
Basis		10	78	118	127	84	73	27	6		523		

Volume includes stem with bark above a 1-foot stump to a top diameter inside the bark of 3 inches. Average deviation of individual tree volumes from tabular values, ±7.2 per cent; aggregate difference, -0.31 per cent.

Block indicates extent of observed data.

#### Volume in Cords

[Peeled wood]

Diamatan	Total height in feet											
Diameter breast high, inches	20	30	40	50	60	70	80	90	100	110	Basis	
				Vo	olume i	in cord	S					
4	0 00476	0. 00714	0.0110	0.0169	NO 0010						Trees 14	
5	. 00568	9	. 0194			0. 0397					69	
6	. 00889	. 0178	. 0284	. 0382	. 0473	. 0571	<b>0</b> . 0640				95	
7	. 0122	. 0245	. 0380	. 0525	. 0667	. 0788	. 092	0.109			88	
8		. 0318	<b>. 0</b> 486	. 0690	. 0870	. 105	. 118	. 138			89	
9			. 0602			. 130	. 152	. 173	*		45	
10			. 0734	. 107	. 134	. 162	. 189	. 214	0. 244	<b>0. 2</b> 69	35	
11				. 127	. 163	. 196	. 230	<b>. 2</b> 62	. 298	. 328	27	
12				. 149	. 192	. 232	. 272	. 309			11	
13				. 172	. 220	. 268	. 313	. 358			9	
14				. 197	. 250	. 304	. 357	. 408	. 463		5	
15				. 221	. 278	. 340	. 398	. 458	. 518	. 576	15	
16				. 246	. 308	. 377	.442	. 510	. 574	. 640	9	
17				. 272	. 338	. 413	. 485	. 560	. 630	. 704	11	
18				. 298	. 367	. 452	. 529	. 612	. 688	. 768	1	
Basis		10	78	118	127	84	73	27	6		523	

Volumbe includes peeled stem above a 1-foot stump to a top diameter inside the bark of 3 inches. Average deviation of individual tree volumes from their tabular values,  $\pm 7.2$  per cent; aggregate difference, -0.31 per cent. Block indicates extent of observed data.

#### Volume in Board Feet

#### International (1/8-inch) Rule

[Total height]

	Total height in feet												
Diameter breast high, inches	40	50	60	70	80	90	100	110	120	Basi			
	Volume in board feet												
										Tree			
6	6	12	16	21						1			
7	8	16	24	32	39					7			
8	10	22	34	<b>4</b> 6	57					8			
9	13	30	47	64	81	95				4			
10	17	40	63	85	107	127	145			3			
11			82	110	137	162	185			2			
12			100	134	168	199	227			1			
13			120	161	200	237	271			1			
14			137	183	228	270	310	346					
15			152	203	<b>2</b> 53	301	345	385		1			
16			169	226	281	334	384	430					
17			187	250	311	367	421	471		· 1			
18			207	274	338	398	457	511		:			
Basis	3	47	113	83	73	27	5			35			

One-eighth saw kerf, 1-inch boards. For ¼-inch saw kerf deduct 9.5 per cent. Stump height 1 foot, top diameter inside bark 5 inches. Scaled in 16-foot log lengths, with 0.3 foot trimming allowance, and additional top section to a 5-inch top. Average deviation of individual tree volumes from tabular values, ±13.4 per cent, aggregate difference. gate difference, +0.91 per cent.
Block indicates extent of observed data.

#### Volume in Board Feet

#### International (1/8-inch) Rule

[16-foot logs]

	Number of 16-foot logs									
Diameter breast high, inches	11/4	2	3	4	5	6	Basis			
		Vo	olum <b>e</b> in	board fe	et					
							Trees			
6	17	22			*****		17			
7	19	29	44				77			
8	21	37	59	82			89			
9	23	45	75 °	106	137		45			
10	26	53	91	129	168	210	35			
11	29	61	107	154	201	248	27			
12	32	69	124	180	235	291	11			
13		78	140	207	270	336	9			
14		86	158	234	306	382	5			
15		94	177	263	345	432	15			
16		103	197	293	387	484	9			
17		112	218	324	431	539	11			
18		121	239	356	475	595	1			
Basis	63	134	86	60	8		351			

One-eighth-inch saw kerf, 1-inch boards. For ¼-inch saw kerf deduct 9.5 per cent. Stump height 1 foot, top diameter inside bark 5 inches. Scaled in 16-foot log lengths, with 0.3 foot trimming allowance, and additional top section to a 5-inch top. Average deviation of individual tree volumes from tabular values,  $\pm 6.2$  per cent; aggregate difference,  $\pm 0.43$  per cent. Block indicates extent of observed data.

### Longleaf Pine

#### Volume in Board Feet

#### Scribner Decimal C Rule

[Total height]

		Total height in feet												
Diameter breast high, inches	40	50	60	70	80	90	100	110	Basis					
			Volume	e in boa	rd feet,	in tens								
7				1	1	2			63					
8		1	2	3	. 4	5	6		101					
9	1	3	4	5	6	7	8		70					
10	2	4	6	7	8	10	11		53					
11	3	5	7	9	10	12	14	16	40					
12	4	7	9	11	13	15	17	19	21					
13	5	·8	10	13	15	18	20	23	16					
14	6	9	12	15	18	21	24	26	13					
15	7	10	14	17	20	24	27	30	16					
16		11	15	19	23	26	30	34	9					
17		13	17	21	25	30	34	38	10					
18		14	19	24	28	33	38	42	1					
19		16	21	26	31	37	42	47						
20		17	23	29	34	40	46	52						
Basis	9	50	139	101	82	26	6		413					

Stump height, 1 foot; top diameter inside bark, 6 inches. Scaled in 16-foot log lengths, with 0.3-foot trimming allowance and additional top section to a 6-inch top. Average deviation of individual tree volumes from tabular values,  $\pm 10.1$  per cent; aggregate difference, -0.6 per cent. Block indicates extent of observed data.

### Longleaf Pine

### Volume in Board Feet

#### Doyle Rule

[16-foot logs]

Diameter breast high, inches	11/4	2	3	4	5	Basis
		Volum	e in boa	rd feet		
						Trees
8	12	17	23	29		4
9	13	23	35	47		32
10	15	29	47	65		33
11	16	35	59	83		27
12	17	41	71	102		.11
13	19	47	84	122		9
14	20	54	98	143	187	5
15	22	60	112	164	217	15
16	23	67	127	188	250	9
17		74	144	214	284	11
18		83	160	240	323	1
Basis	21	62	45	26	3	157

Stump height 1 foot, top diameter inside bark 7 inches. Scaled in 16-foot log lengths, with 0.3 foot trimming allowance, and additional top section to a 7-inch top. Average deviation of individual tree volumes from tabular values,  $\pm 7.8$  per cent; aggregate difference,  $\pm 0.03$  per cent. Block indicates extent of observed data.

### **Total Volume in Cubic Feet**

[Peeled wood]

				Tot	tal heig	ght in f	feet				
Diameter breast high,	10	20	30	40	50	60	70	80	90	100	Basis
inches				Vol	ume in	cubic	feet				
2	0. 1	0. 1	0. 2	0. 3							Trees
3	. 2	.3	. 5	.7	0.9						
4		.6	1.0	1.3	1.8	2. 1					7
5		1.0	1.6	2. 2	2.8	3.4	4.1				26
6		1.4	2. 3	3. 2	4.1	5.0	6.0	7.0			43
7		2.0	3.1	4.3	5. 6	7.0	8.3	PI .	11.0		40
8		2. 5	4.0	5. 6	7.3	9. 2	10. 9	1	14.5	16.3	34
9		3. 2	5.0	7.0	9.2	11.4	13. 9	16. 2	18.5	20.8	26
10			6. 1	8.6	11.3	14.0	17. 1	20.0	22.8	25. 7	17
11				10	14	17	20	24	27	31	19
				12	16	20	24	28	32	37	4
13				14	18	23	28	33	38	43	4
14					21	26	32	38	44	50	9
15					24	30	37	44	51	57	21
16					27	34	42	49	57	65	9
17					30	38	47	55	65	73	11
18					33	42	52	61	72	82	6
19						46	57	68_	80	90	4
20						51	63	75	88	100	3
21							69	82	96	110	1
22							75	89	105	120	ļ
23							81	97	114	130	
24							87	104	123	141	
25							94	112	132	152	
26							100	120	142	164	1
Basis		. 1	22	44	49	53	54	35	21	6	285

Volume includes peeled stump, stem, and top. Average deviation of individual tree volumes from tabular values,  $\pm 7.7$  per cent; aggregate difference, -0.09 per cent. Block indicates extent of observed data.

### Merchantable Volume in Cubic Feet

[Peeled wood]

1				Total	height i	n feet				
Diameter breast high, inches	20	30	40	50	60	70	80	90	100	Basis
AEOHES				Volume	e in cub	oic feet				
The second specimen					à 10		!	1		Trees
	0.63	0.98 1.56	1.33 2.15	1.74 2.79 g	2. 18 3. 41	410				7 26
	1. 43 1. 98	2. 24 3. 05	3.15 4.33	4. 05 5. 52	5. 02 3 6. 95	6. 02 8. 32	6. 95 9. 60	10. 9		43 40
	2, 56	4.00	5. 61	7. 20	9. 14	11. 0	12.7	14.5	16. 4	34
)	3. 28	5.04	7.04	9.18	11.4	13.7	16.0	18.6	20.7	26
.0		6.15	8. 59	11.3	13.9	16.8	19.9	23. 0	25.5	17
1		1	10. 2	13. 4	16.6	20.3	23.9	27. 9	30.8	19
12		1	12.0	15.9	19.7	24.1	28.5	33.0	36.7	4
13		1	13.7	18.4	22. 8 26. 4	28. 1 32. 5	33. 2 38. 3	38. 7 44. 8	43.0	4
14 15				24. 0	30. 1	37. 0	43.8	51.0	50. 0 57. 5	21
16				27.1	34.0	41.9	49.5	57.7	65.0	9
17			}		38.3	46.9	55.3	64. 7	73.3	111
18	1.7	1	1	1	42.8	52.0	61.5	72.0	81.8	(
19 20		·'			47. 0 51. 3	57. 2 62. 8	68.0	80.0	90. 2 99. 8	1 4
21				' 	¦ 	68. 7	82. 4	96.8	110	
22						74.7	89.9	106	120	
23						80.8	97.7	115	131	
24	į.	1 :	į.			87. 2	105	123	142	
25						93. 5	113	132	153	
26		-				100	121	142	165	
Basis	1	22	44	49	53	54	35	21	6	28

Volume includes peeled stem above a 1-foot stump to a top diameter inside the bark of 3 inches. Average deviation of individual tree volumes from tabular values,  $\pm 7.7$  per cent; aggregate difference, -0.09 per cent. Block indicates extent of observed data.

#### Volume in Cords

[Rough wood]

Diameter				Total	height i	in feet				
Diameter breast high, inches	20	30	40	50	60	70	80	90	100	Basis
				Volu	ıme in c	ords				
										Trees
5	0. 00974 . 0148	0. 0148	0.0196	0. 0256		0. 0528				7 26
6	. 0207	. 0320	. 0432	. 0550	. 0665	. 0755	0.0850			43
7	. 0275	0424	. 0575	. 0733	. 0890	. 103	. 114	0. 125		40
8	. 0350	. 0540	. 0745	. 0950	. 115	. 133	. 150	. 163	0. 176	34
9	. 0440	. 0665	. 0924	. 118	. 143	. 166	. 190	. 208	. 225	26
10		. 0810	. 111	. 143	. 172	. 203	. 233	. 256	. 279	17
11			. 131	. 170	. 206	. 244	. 280	. 309	. 337	19
12			. 155	. 200	. 245	. 289	. 330	. 367	. 402	4
13			. 179	. 234	. 285	. 339	. 388	. 432	. 475	4
14				. 269	. 329	. 392	. 449	. 502	. 552	9
15				. 307	. 374	. 450	. 515	. 579	. 635	21
16				. 345	. 424	. 510	. 585	. 659	. 725	9
17	l I			. 386	.476	. 572	. 660	. 749	. 821	11
18				. 427	. 530	. 638	. 738	. 842	. 921	6
19	1 1				. 588	. 708		. 940	1.03	4
20					. 647	. 781	. 907	1.04	1.15	3
21			~			. 860	. 996	1. 15	1. 26	1
22				:		. 939	1.09	1. 26	1.39	
23						1.02	1.18	1.37	1.52	
24						1. 10	1. 29	1.48	1.65	
25						1. 18	1. 39	1.60	1.79	
26						1. 27	1. 50	1.72	1.94	1
Basis	1	22	44	49	53	54	35	21	6	285

Volume includes stem with bark above a 1-foot stump to a top diameter inside the bark of 3 inches. Average deviation of individual tree volumes from tabular values,  $\pm 7.7$  per cent; aggregate difference, -9.03 per cent. Block indicates extent of observed data.

### Volume in Cords

[Peeled wood]

<b>D</b> . (				Total	height i	in feet				
Diameter breast high, inches	20	30	40	50	60	70	80	90	100	Basis
monos				Volu	ıme in c	eords				
										Trees
5	0.00750	0.0115	0.0158 0.0249	0.0210						7 26
U										
6	. 0162	. 0252	. 0352				_			43
7	. 0216	. 0335								40
8	. 0273	. 0427				. 117	. 135		0. 174	
9	. 0334 -	. 0527				. 146	. 170	. 195		
10		. 0635	. 0895	. 118	. 146	. 179	. 208	. 239	. 267	17
11			. 105	. 140	. 174	. 212	. 249	. 286	. 319	19
12			. 124	. 163	. 204	. 250	. 293	. 340	. 379	4
13			. 143	. 189	. 237	. 290	. 341	. 397	. 444	4
14		 		. 217	. 271	. 332	. 392	. 457	. 515	9
15		i		. 246	. 309	. 379	. 448	. 520	. 590	21
16				. 277	. 349	. 428	. 505	. 590	. 666	9
17			1	. 309	. 390	. 480	. 566	. 660	. 749	rafil
18					. 432	. 532	. 630	. 737	. 839	
19					. 476	. 589	. 696	. 816	. 927	
20					. 521	. 645	. 767	. 900	1.02	3
21						. 703	. 840	. 986	1. 12	1
22					1	.767	.915	1.07	1. 23	
23						. 829	. 993	1. 17	1. 33	
24						. 892	1.07	1. 26	1. 44	
25						. 956	1. 15	1. 35	1.56	
26						1.02	1. 23	1. 45	1. 68	1
Basis	1	22	44	49	53	54	35	21	6	285

Volume includes peeled stem above a 1-foot stump to a top diameter inside the bark of 3 inches. Average devitation of individual tree volumes from tabular values, ±7.7 per cent; aggregate difference, —0.09 per cent.

Block indicates extent of observed data.

#### Volume in Board Feet

#### International (1/8-inch) Rule

[Total height]

			$\mathbf{T}$	otal heig	ght in fo	eet			
Diameter breast high, inches	40	50	60	70	80	90	100	110	Basis
			Vo	lume in	board	feet			
									Trees
6	11	13	15	18					8
7	14	18	24	30					30
8	18	26	38	50		4			33
9	22	37	53	73	95	118			26
10		50	72	97	125	154			17
11		66	93	123	154	187			19
12			115	148	183	219			4
13			140	177	216	255			4
			162	205	249	292			g
			184	234	284	334	383		21
16			210	267	324	380	436		g
17		ì	233	299	364	429	493		11
18			254	331	407	483	558		$\mid  \epsilon$
19				365	453	541	627		4
20				411	506	599	690	780	3
21					560	664	767	870	1
22					620	736	849	960	
23			1		689	815	936	1,055	
24					753	891	1,025	1, 155	
25					810	965	1, 116	1, 263	
26					870	1, 044	1, 212	1, 378	1
Basis	5	34	50	55	35	21	6		206

One-eighth-inch saw kerf, 1-inch boards. For ¼-inch saw kerf deduct 9.5 per cent. Stump height, 1 foot; top diameter inside bark, 5 inches. Scaled in 16-foot log lengths with 0.3 foot trimming allowance, and additional top section to a 5-inch top. Average deviation of individual tree volumes from tabular values, ±11.3 per cent; aggregate difference, +0.10 per cent.

Block indicates extent of observed data.

#### Volume in Board Feet

#### International (1/8-inch) Rule

[16-foot logs]

		Nı	ımber of	16-foot l	ogs		
Diameter breast high, inches	11/4	2	3	4	5	6	Basis
		V	olume in	board fo	eet		
	10					¥	Trees
6	16	22	28				. 8
7	18	30	44				30
8	20	38	60				33
9	22	45	76	106			26
10	25	53	93	131	174		17
11	27	62	112	157	209		19
12	29	70	130	186	246		4
13	31	79	149	216	285		4
14	33	88	169	247	327		9
15	35	97	189	280	372		21
16		107	210	314	418	520	9
17		117	233	350	468	582	11
18		128	256	389	521	650	6
19		140	282	431	578	723	4
20		151	310	475	639	800	3
21			340	523	701	880	1
22			372	571	768	965	
23			405	622	838	1, 054	
24			439	675	912	1, 147	
25				729	989	1, 243	
26				785	1, 068	1, 343	1
Basis	33	51	57	44	20	1	206

One-eighth-inch saw kerf, 1-inch boards. For  $\frac{1}{4}$ -inch saw kerf deduct 9.5 per cent. Stump height, 1 foot; top diameter inside bark, 5 inches. Scaled in 16-foot log lengths with 0.3 foot trimming allowance, and additional top section to a 5-inch top. Average deviation of individual tree volumes from tabular values,  $\pm 7$  per cent; aggregate difference,  $\pm 0.57$  per cent.

Block indicates extent of observed data.

#### Volume in Board Feet

#### Scribner Decimal C Rule

[Total height]

				Total	height i	in feet				
Diameter breast high, inches	30	40	50	60	70	80	90	100	110	Basis
			Vol	ume in	board f	eet, in t	ens			
										Trees
					1		2			21
		1	1	2	3	4 !	5			55
)	1	2	3	4	5	6	8	10		58
0	3	4	5	6	8	9	11	13		37
1		5	6	8	10	12	14	16	18	49
2	1	6	8	10	12	14	17	20	22	26
3		8	10	12	14	17	20	23	26	23
4		10	12	14	17	20	23	27	30	28
5		11	14	16	20	23	27	31	34	35
6			16	19	22	26	30	35	39	13
7			18	21	25	30	35	40	44	15
8			20	24	28	33	39	45	50	g
9			22	27	32	37	44	50	56	. 4
20			25	30	36	42	49	56	62	3
1				33	39	46	54	62	69	1
22				37	44	51	59	68	76	1
3				40	48	56	66	75	84	
4				44	<b>52</b>	61	72	82	92	1
25				48	57	66	78	90	99	
26				52	62	72	85	98	108	1
7				56	67	78	92	105	119	
28				61	72	84	98	115	130	
				66	77	91	106	125	141	
0	*****			70	83	97	115	135	151	
Basis		3	26	100	127	84	32	8		380

Stump height, 1 foot; top diameter inside bark, 6 inches. Scaled in 16-foot log lengths, with 0.3-foot trimming allowance and additional top section to a 6-inch top. Average deviation of individual tree volumes from tabular values,  $\pm 9.8$  per cent; aggregate difference, -0.4 per cent. Block indicates extent of observed data.

### Volume in Board Feet

#### Doyle Rule

[16-foot logs]

		N	umber of	i 16-foot l	ogs		
Diameter breast high, inches	11/4	2	3	4	5	6	Basis
		V	olume in	board fe	eet		
			1 00				Trees
8	11	20	33				
10	12	24	42	70			19
10	13	29	50	73			1
11	14	34	60	86			19
2	16	38	70	103	135		
3	18	45	83	122	161		4
4	20	53	98	144	191		
15	22	62	115	171	227		2
16	24	71	135	199	264	ŧ	
7	26	81	156	232	307	384	1
8	28	91	178	265	354	443	
9		103	201	301	402	503	
20		115	225	338	452	568	
21			252	378	505	634	
2			279	419	561	704	
9			308	464	620	776	
4			338	513	690	861	
25			377	574	773	964	
6			422	642	867	1, 085	
Basis	14	29	44	32	12		13:

Stump height 1 foot, top diameter inside bark 7 inches. Scaled in 16-foot log lengths, with 0.3 foot trimming allowance, and additional top section to a 7-inch top. Average deviation of individual tree volumes from tabular values, ±8.1 per cent; aggregate difference, +0.43 per cent.

Block indicates extent of observed data.

### Total Volume in Cubic Feet

[Peeled wood]

					Tota	al heigh	nt in fe	et				
Diameter breast high, inches	10	20	30	40	50	60	70	80	90	100	110	Basis
					Volu	me in (	cubic fe	eet				l
0	0.1											Trees
2		0. 1	0. 2	0. 2	0.7							
3	.1	.3	.4	. 6	0.7	1.0	0.2					
<b>4</b> <b>5</b>		.5	.8 1.4	1. 2 2. 0	1.6   2.6	1. 9 3. 2	2. 3 3. 8	4. 3				8 20
0		. 9	1. 4	2.0	2.0	3.2	3.8	4.0				20
6		1.3	2, 0	2.8	3.7	4.6	5. 5	6. 4				30
7		1.8	2.8	3. 9	5. 1	6.3	7.7	9. 0	10. 1			42
8		2. 4	3.7	5. 1	6. 7	8.3	10. 2	12.0	13. 6	15. 1		19
9			4.7	6. 5	8.5	10. 5	12.9	15. 2	17.3	19. 2	21.3	14
10				8. 0	10. 5	13. 0	16.0	18.8	21. 3	23. 6	25. 9	24
11		 		10	13	16	19	22	25	28	31	19
12				11	15	19	22	26	30	33	36	23
13					17	22	26	30	34	38	42	21
14					20	25	30	34	39	43	48	14
15					23	28	34	39	44	49	54	12
16					25	32	38	44	49	55	60	14
17						35	42	48	55	61	67	5
18						39	46	53	60	67	74	2
19						43	51	59	66	74	81	1
20						46	55	64	72	80	88	
21						50	60	69	78	87	95	1
Basis			9	28	42	42	25	50	65	8		269

Volume includes peeled stump, stem, and top. Average deviation of individual tree volumes from tabular values,  $\pm 7.6$  per cent; aggregate difference, -0.64 per cent. Block indicates extent of observed data.

### Merchantable Volume in Cubic Feet

[Peeled wood]

		-		То	tal hei	ght in	feet	-			
Diameter breast high, inches	20	30	40	50	60	70	80	90	100	110	Basis
				Vol	ume in	cubic	feet				
<b>4</b> 5	0. 5	0.8	1. 2	1.5	1.8	2.3	4, 3				Ттеез 8 20
6			2. 4 3. 3 4. 3 5. 4 6. 7 8. 1 9. 7	3. 2 4. 3 5. 8 7. 3 9. 1 11. 0 13. 0 15. 3	4. 2 5. 8 7. 5 9. 6 11. 9 14. 4 17. 0	5. 2 7. 2 9. 4 12. 0 14. 8 17. 7 20. 8 24. 2	6. 2 8. 5 11. 2 14. 2 17. 5 21. 0 24. 6 28. 3	10. 0 13. 0 16. 3 19. 9 23. 8 27. 8 32. 1	15. 0 18. 4 22. 3 26. 4 30. 8 35. 5	20. 4 25. 0 29. 7 34. 7 40. 2	30 42 19 14 24 19 23 21
14 15				17.8 20.3	22. 8 25. 8	27. 7 31. 3	32. 3 36. 5	36. 7 41. 5	40. 5 46. 0	46. 2 52. 0	14 12
16 17 18 19 20 21					29. 0 32. 3 35. 7 39. 2 42. 8 46. 4	35. 2 39. 2 43. 3 47. 5 51. 8 56. 4	40. 9 45. 5 50. 3 55. 3 60. 5	46. 7 52. 0 57. 4 62. 9 68. 5 74. 4	51. 8 57. 8 64. 0 70. 4 76. 7 83. 5	58. 0 64. 3 71. 0 77. 7 84. 3 91. 0	14 5 2 1
Basis		9	28	42	42	25	50	65	8		269

Volume includes peeled stem above a 1-foot stump to a top diameter inside the bark of 3 inches. Average deviation of individual tree volumes from tabular values,  $\pm 7.6$  per cent; aggregate difference, -0.64 per cent. Block indicates extent of observed data.

#### Volume in Cords

[Rough wood]

Diam-				Tot	al heig	ht in f	eet				
eter breast high,	20	30	40	50	60	70	80	90	100	110	Basis
inches				Vo	olume i	in cord	S				
											Trees
<b>4</b> 5	0. 00923 . 0118		0. 0195	0. 0265 . 0367		J.	0.0660				8 20
6	. 0153	. 0248	. 0365	. 0489	. 0637	. 0786	. 0915	0. 108			30
7	. 0192	. 0325	. 0477	. 0637	. 0828	. 103	. 120	. 141			42
8	. 0234		. 0602	. 0802		. 132	. 151	. 177	0. 200		19
9		. 0525	. 0742	. 0998	. 130	. 161	. 188	. 217	. 241	0. 270	14
10			. 0898	. 121	. 156	. 194	. 225	. 260	. 286	. 324	24
11			. 107	. 145	. 185	. 228	. 267	. 308	. 335	. 383	19
12				.170	. 218	. 263	. 310	. 358	. 390	. 444	23
13				. 199	. 250	. 303	. 360	. 410	. 450	. 508	21
14				. 229	. 288	. 347	. 408	. 465	. 513	. 573	14
15				. 259	. 325	. 391	. 459	. 521	. 578	. 641	12
16				. 290	. 364	. 438	. 512	. 580	. 641	.715	14
17					. 407	. 487	. 568	. 643	. 710	. 790	5
18					. 458	. 538	. 623	. 708	. 784	. 868	2
19					. 490	. 590	. 684	. 777	. 860	. 948	1
20					. 532	. 645	. 748	. 845	. 940	1.03	
21					. 575	. 700	. 814	. 918	1.02	1.11	1
Basis		9	28	42	42	<b>2</b> 5	50	65	8		269

Volume includes stem with bark above a 1-foot stump to a top diameter inside the bark of 3 inches. Average deviation of individual tree volumes from tabular values,  $\pm 7.6$  per cent; aggregate difference, -0.64 per cent. Block indicates extent of observed data.

# Volume in Cords

[Peeled wood]

iam-				Tota	al heig	ht in fe	eet				
eter reast ligh,	20	30	40	50	60	70	80	90	100	110	Basi
ches				Vo	lume i	n cord	s				
			10.0100	0.0100	0.000						Tree
1	2	0. 00950 . 0130		. 0260							2
	. 0106	. 0178	. 0268	. 0358	. 0471	. 0583	. 0685	0. 0818			3
	. 0138	. 0239			. 0618	. 0775	. 0918	.108			4
	. 0174	. 0312		. 0607	.0798	. 100	. 118		0. 158		1
		. 0399	. 0567	1 1		. 125	.148	. 172	. 192		· 1
			. 0690	. 0942	. 123	.152	. 178	. 206	. 229	<b>.</b> 257	2
			. 0835	. 113	. 146	. 181	. 213	. 244	. 270	. 306	1
1-			. 0999	. 133	. 173	. 212	. 250	. 285	. 314		2
_				. 158	. 201	. 243	. 288	. 330	. 364	. 412	2
				. 183	. 232	. 278	. 328	. 375	. 417	. 468	1
-				. 208	. 264	.317	. 372	. 423	. 472	. 530	1
				. 235	. 297	. 357	. 417	. 474	. 530	. 591	1
. 1 _			1		. 330	. 398	. 464	. 526	. 588	. 655	-
1					. 363	. 440	. 512	. 582	. 650	. 735	
					. 398	. 483	. 562	. 639	.715	. 787	
					. 433	. 528	. 615	. 697	. 782	. 856	
					. 470	. 573	. 672	.756	. 852	. 927	
		9	28	42	42	25	50	65	- 8	· .	26

Volume includes peeled stem above a 1-foot stump to a top diameter inside the bark of 3 inches. Average deviation of individual tree volumes from tabular values,  $\pm 7.6$  per cent; aggregate difference, -0.64 per cent. Block indicates extent of observed data.

#### Volume in Board Feet

#### International (1/8-inch) Rule

[Total height]

			Total	height i	n feet			
Diameter breast high, inches	40	50	60	70	80	90	100	Basis
			Volum	ie in boa	rd feet			
								Trees
7	10	14	. 19	26	34	<b>.</b>		3
8 <b>,</b>	16	23	32	42	53			1
9	24	34	46	59	74			1.
10	30	46	61	77	98	116	136	2
11			76	97	122	145	172	1
12			93	118	147	176	206	2
13			110	140	173	207	244	2
14			128	162	199	239	280	1
15			145	184	226	272	320	1
16			163	205	253	303	380	1.
			180	227	280	336	400	
18			198	<b>2</b> 50	307	368	438	, , , , , , , , , , , , , , , , , , ,
19			216	272	334	400	476	
20			234	294	361	432	514	
21			251	315	388	464	552	
Basis	1	16	37	24	53	65	- 8	20

One-eighth-inch saw kerf, 1-inch boards. For ¼-inch saw kerf deduct 9.5 per cent. Stump height 1 foot, top diameter inside bark 5 inches. Scaled in 16-foot log lengths, with 0.3-foot trimming allowance, and additional top section to a 5-inch top, Average deviation of individual tree volumes from tabular values, ±13.3 per centaggregate difference, +0.18 per cent. Blocklindicates extent of observed data.

### Volume in Board Feet

#### International (1/8-inch) Rule

[16-foot logs]

	l					
		Numbe	er of 16-fe	oot logs		
Diameter breast high, inches	11/4	2	3	4	5	Basis
		Volum	ne in boa	rd feet	·	
						Trees
7	20	30	46			33
8	22	37	57			18
9	25	43	70	97		14
10	28	49	84	117	153	27
11		56	97	138	183	19
12		63	112	161	212	23
13		69	127	188	244	21
14		77	142	207	276	14
15		84	158	233	311	12
16		92	177	259	347	14
17	1	02	195	288	285	5
18			213	317	424	2
19			234	348	466	1
20			255	381	511	
21			277	414	557	1
Basis	33	24	40	73	34	204

One-eighth-inch saw kerf, 1-inch boards. For  $\frac{1}{4}$ -inch saw kerf deduct 9.5 per cent. Stump height 1 foot; top diameter inside bark 5 inches. Scaled in 16-foot log lengths, with 0.3-foot trimming allowance, and additional top section to a 5-inch top. Average deviation of individual tree volumes from tabular values,  $\pm 7.1$  per cent; aggregate difference, -0.67 per cent. Block indicates extent of observed data.

#### Volume in Board Feet

#### Scribner Decimal C Rule

[Total height]

			Te	otal hei	ght in fe	eet			
Diameter breast high, inches	40	50	60	70	80	90	100	110	Basis
			Volume	e in boa	rd feet,	in tens			
									Trees
7			1	1	1				1
3		1	2	2	3	4			27 27
9	$\frac{1}{2}$	2 4	3 5	<b>4</b> 6	5 8	6 9	8		36
10	4	<b>4</b> .	a a	U	0	9	7.1		30
11	3	5	7	8	10	12	13	14	23
12	4	6	8	10	12	14	16	18	24
3	5	8	10	12	14	16	19	21	22
4	6	9	12	14	17	19	22	24	15
15	7	10	13	16	19	22	24	27	12
16	8	12	15	18	21	24	27	30	15
17	10	14	17	21	24	27	30	33	5
18		15	19	23	26	30	33	36	. 2
9			21	25	29	32	37	40	1
20			23	27	31	35	40	43	
21			25	29	34	38	43	47	1
22			27	32	36	41	47	51	
23			29	34	39	44	50	55	
24			31	36	42	48	54	59	
25			33	39	45	51	58	63	
26			35	41	48	E 4	61	67	
27			35 37	41 44	50	54 58	61 65	71	
28			39	46	54	61	69	75	
29			41	49	57	65	74	80	
80			44	52	60	69	78	84	
Basis	4	10							011
Dasis	4	13	33	35	54	64	8		211

Stump height, 1 foot; top diameter inside bark, 6 inches. Scaled in 16-foot log lengths, with 0.3-foot trimming allowance and additional top section to a 6-inch top. Average deviation of individual tree volumes from tabular values, ±11 per cent; aggregate difference, +0.4 per cent.

Block indicates extent of observed data.

### Volume in Board Feet

#### Doyle Rule

[16-foot logs]

		Numbe	er of 16-fe	oot logs		
Diameter breast high, inches	11/4	2	3	4	5	Basis
		Volum	ne in boa	rd feet		
						Trees
9	17	23	34	47		6
10	18	26	42	57		26
11	20	30	51	71	92	19
12	22	35	61	86	111	23
13	24	40	71	102	131	21
14	27	47	82	121	156	14
15	30	51	94	140	183	12
16		57	109	160	211	14
17		64	124	183	242	5
18		71	140	207	275	2
19		79	156	232	309	1
20		87	175	260	348	
21		95	. 196	291	388	1
Basis	6	31	57	50		144

Stump height, 1 foot; top diameter inside bark, 7 inches. Scaled in 16-foot log lengths, with 0.3-foot trimming allowance, and additional top section to a 7-inch top. Average deviation of individual tree volumes from tabular values. ±9.2 per cent; aggregate difference, —0.19 per cent.

Block indicates extent of observed data.

# NORMAL YIELD TABLES FOR SECOND-GROWTH SOUTHERN PINES

#### INDEX

Title of table	Lob- lolly pine	Long- leaf pine	Short- leaf pine	Slash pine
	Table No.	Table No.	Table No.	Table No.
Total height, average dominant tree	33	65	97	129
Trees 2 inches diameter breast high and over:			-	100
Average diameter breast high	34	66	98	130
Average height	35	67	99	131
Number of trees	36	68	100	132
Basal area at breast height	37	69	101	133
Yield in cubic feet, rough wood.	38	70	102	134
Yield in cubic feet, peeled wood	39	71	103	135
Average yearly growth in cubic feet, peeled	10	-		100
Wood	40	72	104	136
Trees 4 inches diameter breast high and over:	44	<b>⊢</b> 0	105	105
Average diameter breast high	41	73	105	137
Number of trees	42	74	106	138
Basal area at breast height	43	75	107	139
Yield in cubic feet, rough wood	44	76	108	140
Yield in cubic feet, peeled wood	45	77	109	141
Yield in cords, rough wood	46	78 79	110	142
Average yearly growth in cords, rough wood	47		111	143
Yield in cords, peeled wood	48	80 81	112 113	144
Average yearly growth in cords, peeled wood. Trees 7 inches dameter breast high and over:	49	91	113	145
Average diameter breast high	50	82	114	146
	51	83	114	146 147
Number of trees Basal area at breast height	52	84	116	
Yield in board feet, International ½-inch rule	53	85	117	148 149
Average yearly growth in board feet, Inter-	บบ	00	117	149
national 1/8-inch rule	54	86	118	150
Trees 8 inches diameter breast high and over:	01	00	110	100
Yield in board feet Scribner rule	55	87	119	151
Average yearly growth in board feet Scribner	00	0.	110	101
rule	56	88	120	152
Trees 9 inches diameter breast high and over:	00	00	120	102
Yield in board feet, Doyle rule	57	89	121	153
Average yearly growth in board feet, Doyle	0.		121	100
rule	58	90	122	154
Dominant trees:			122	103
Average diameter breast high	59	91	123	155
Number of trees	60	92	124	156
Basal area at breast height	61	93	125	157
Yield in cubic feet, peeled wood	62	94	126	158
Yield in board feet, International 1/8-inch rule_	63	95	127	159
Distribution of sample plots by age and site, and				
their average deviation from the yield tables	64	96	128	160



Loblolly Pine

Total Height of Average Dominant Tree

			Site	ind <b>ex i</b>	n feet					
Age, years	60	70	80	90	100	110	120			
	Height in feet									
15	24	29	33	37	41	45	49			
	32	38	43	48	54	59	64			
	39	45	51	58	64	70	77			
	45	52	59	67	74	81	89			
	50	58	66	74	83	91	99			
40	54	63	72	81	90	99	108			
	57	67	76	86	95	105	114			
	60	70	80	90	100	110	<i>120</i>			
	62	73	83	93	104	114	125			
	64	75	85	96	107	118	128			
65	66	76	87	98	109	120	131			
	67	78	89	100	112	122	133			
	68	79	90	102	113	124	136			
	69	80	92	103	115	126	137			

Italicized values are site indices.

# Stand 2 Inches Diameter Breast High and Over

# Average Diameter at Breastheight

			Site in	dex, ir	n feet	_	
Age, years	60	70	80	90	100	110	120
			Diame	ter, in	inches		
15	4. 6 5. 4 6. 1 6. 8 7. 4 7. 9 8. 4 8. 9 9. 3 9. 7 10. 1	3. 3 4. 3 5. 5 6. 5 7. 4 8. 1 8. 8 9. 4 10. 0 10. 6 11. 1 11. 5 11. 9 12. 3 12. 6	3. 7 5. 0 6. 3 7. 4 8. 4 9. 2 10. 0 10. 7 11. 4 12. 0 12. 6 13. 1 13. 6 14. 0 14. 4	4. 2 5. 6 7. 0 8. 2 9. 3 10. 2 11. 1 12. 0 12. 7 13. 4 14. 0 14. 6 15. 1 15. 6 16. 0	4. 5 6. 1 7. 6 9. 0 10. 2 11. 2 12. 2 13. 1 13. 9 14. 6 15. 3 15. 9 16. 5 17. 1 17. 6	4. 9 6. 6 8. 2 9. 7 11. 0 12. 1 13. 1 14. 1 15. 0 15. 9 16. 6 17. 3 17. 9 18. 4 18. 9	5. 3 7. 1 8. 8 10. 4 11. 8 13. 0 14. 1 15. 1 16. 1 17. 0 17. 8 18. 5 19. 2 19. 7 20. 3

# Stand 2 Inches Diameter Breast High and Over

# Average Total Height

	Site index, in feet									
Age, years	60	70	80	90	100	110	120			
	Height, in feet									
15	20	24	27	30	34	37	41			
	29	34	39	44	49	54	59			
	36	42	48	54	61	68	74			
	42	49	56	63	70	78	85			
30	47	55	63	71	78	87	95			
40	51	59	68	77	85	94	103			
45	54	64	73	82	91	101	110			
50	57	67	77	86	96	106	116			
55	59	70	80	90	100	110	121			
60	61	72	82	93	103	114	125			
65	63	74	84	95	106	117	128			
70	64	75	86	97	108	119	130			
75	65	77	88	99	109	121	132			
80	66	78	89	100	111	123	134			

# Stand 2 Inches Diameter Breast High and Over

# Number of Trees per Acre

		7	Site ir	ndex, in	feet					
Age, years	60	70	80	90	100	110	120			
Trees per acre  2,440 1,840 1,430 1,210 1,040 930 1,600 1,185 950 790 690 615										
15	1,600	1, 840 1, 185 810 640 525	1, 430 950 650 510 415	1, 210 790 540 420 345	1, 040 690 480 375 300	930 615 435 335 270	850 560 395 305 245			
40	585 500 440 395 360	435 370 325 295 270	345 295 255 230 210	290 250 220 195 180	255 215 190 170 155	225 195 170 155 140	205 175 155 140 125			
65	330 310 290 275	245 230 215 205	195 185 170 160	160 150 140 135	145 135 125 115	125 120 110 105	115 105 <b>100</b> 95			

# Stand 2 Inches Diameter Breast High and Over

### Basal Area Per Acre at Breastheight

			Site i	ndex ii	n feet						
Age, years	60	70	80	90	100	110	120				
		Basal area in square feet									
15	103	107	112	114	121	126	133				
20	1	125	129	133	138	145	152				
25	_ 131	136	139	144	150	157	165				
30	_ 138	143	147	152	158	166	174				
35	_ 143	148	152	157	164	172	181				
40	_ 147	151	156	162	168	176	185				
45	_ 150	154	159	165	171	179	189				
50	_ 152	157	162	167	174	182	192				
55	_ 154	159	164	169	176	184	194				
30	_ 156	160	165	171	178	186	196				
85	157	162	167	173	179	188	198				
70		163	168	174	181	189	199				
5		164	169	175	182	190	200				
80	160	165	170	176	182	191	201				

# Stand 2 Inches Diameter Breast High and Over

### Yield in Cubic Feet Per Acre

[Total volume—unpeeled]

	Site index in feet								
Age, years	60	70	80	90	100	110	120		
	Yield in cubic feet								
15		1,600 2,200 2,800 3,400 3,950	1,900 2,550 3,300 4,000 4,700	2, 200 3, 000 3, 900 4, 750 5, 500	2, 450 3, 450 4, 500 5, 500 6, 400	2, 800 3, 950 5, 100 6, 250 7, 300	3, 200 4, 400 5, 750 7, 050 8, 250		
40		4, 450 4, 850 5, 200 5, 500 5, 700	5, 250 5, 750 6, 150 6, 450 6, 700	6, 200 6, 800 7, 250 7, 600 7, 850	7, 200 7, 900 8, 450 8, 850 9, 150	8, 300 9, 100 9, 700 10, 200 10, 550	9, 350 10, 300 11, 000 11, 550 12, 000		
65	4, 900 5, 000 5, 100 5, 150	5, 850 6, 000 6, 150 6, 250	6, 950 7, 100 7, 250 7, 400	8, 100 8, 300 8, 450 8, 600	9, 400 9, 600 9, 800 9, 950	10,750 11,100 11,250 11,400	12, 350 12, 650 12, 850 13, 050		

# Stand 2 Inches Diameter Breast High and Over

### Yield in Cubic Feet Per Acre

[Total volume—peeled]

	Site index in feet								
Age, years	60	70	80	90	100	110	120		
		<u>'</u>	Yiel	d in cul	oic feet	,	<u>'                                    </u>		
15	2, 250 2, 650	1, 100 1, 650 2, 200 2, 750 3, 250	1, 350 1, 950 2, 600 3, 250 3, 850	1,600 2,300 3,100 3,850 4,600	1,850 2,750 3,650 4,550 5,400	2, 150 3, 150 4, 250 5, 300 6, 200	2, 500 3, 650 4, 850 6, 050 7, 150		
40	3, 350 3, 600 3, 750	3, 700 4, 050 4, 350 4, 600 4, 750	4, 400 4, 800 5, 200 5, 500 5, 700	5, 200 5, 700 6, 150 6, 450 6, 700	6, 100 6, 700 7, 200 7, 600 7, 950	7,050 7,800 8,400 8,850 9,250	8, 150 8, 950 9, 600 10, 150 10, 550		
65	4, 150 4, 250	4, 900 5, 050 5, 150 5, 250	5, 900 6, 050 6, 150 6, 250	6, 950 7, 100 7, 250 7, 400	8, 200 8, 400 8, 550 8, 700	9, 500 9, 750 9, 950 10, 100	10, 900 11, 200 11, 450 11, 650		

# Stand 2 Inches Diameter Breast High and Over

### Average Yearly Growth Per Acre in Cubic Feet

[Total volume—peeled]

	Site index in feet								
Age, years	60	70	80	90	100	110	120		
	Growth in cubic feet								
15 20	63 68	73 82	90 98	107 115	123 138	143 158	167 182		
25	$\frac{1}{72}$	88	104	124	146	170	194		
30	75	92	108	128	152	177	202		
35	76	93	110	131	154	177	204		
40	75	92	110	130	152	176	204		
45	74	90	107	127	149	173	199		
50	72	87	104	123	144	168	192		
55	68	84	100	• 117	138	161	185		
60	66	79	95	112	132	154	176		
65	62	75	91	107	126	146	168		
70	59	72	86	101	120	139	160		
75	57	69	82	97	114	133	153		
80	54	66	78	92	109	126	146		

### Stand 4 Inches Diameter Breast High and Over

### Average Diameter at Breastheight

			Site i	ndex i	n <u>fe</u> et			
Age, years	60	70	80	90	100	110	120	
	Diameter in inches							
15	1	4.8 5.2	4.9	5. 1 6. 1	5. 4 6. 5	5. 6 6. 9	5. 8 7. 3	
$25_{}$ $30_{}$	5.4	6. 0 6. 8	6. 6 7. 5	7.2	7. 7 9. 0	8.3 9.7	8. 8 10. 4	
35	6. 5	7.5	8.4	9.3	10. 2	11.0	11.8	
$egin{array}{cccccccccccccccccccccccccccccccccccc$	7.5	8. 2 8. 8 9. 5	$ \begin{array}{c c} 9.2 \\ 10.0 \\ 10.7 \end{array} $	$ \begin{array}{c c} 10.2 \\ 11.1 \\ 12.0 \end{array} $	11. 2 12. 2 13. 1	12. 1 13. 1 14. 1	13. 0 14. 1 15. 1	
55 60	8.5	10. 0 10. 6	10. 7 11. 4 12. 0	12. 7 12. 7 13. 4	13. 1 13. 9 14. 6	15. 0 15. 9	16. 1 16. 1 17. 0	
65	9.3	11. 1	12.6	14.0	15. 3	16.6	17.8	
70 75 80	10.1	11. 5 11. 9 12. 3	13. 1 13. 6 14. 0	14. 6 15. 1	15. 9 16. 5 17. 1	17. 3 17. 9	18. 5 19. 2 19. 7	
75 80	10. 1	11.9	13. 6 14. 0	15. 1				

# Stand 4 Inches Diameter Breast High and Over

# Number of Trees Per Acre

	Site index in feet								
Age, years	60	70	80	90	100	110	120		
	Trees per acre								
15 20.	545 670	580 675	635 665	640 630	640 595	640 560	640		
25	670	680	575	510	465	430	535 395		
30	650	575	490	415	370	335	305		
35	605	505	410	345	305	270	245		
40	545	430	345	290	255	225	205		
45	480	370	295	250	220	195	175		
50	430	325	255	220	195	170	155		
55	390	295	230	195	175	155	140		
60	360	270	210	175	155	140	125		
65	<b>3</b> 30	245	195	160	145	130	115		
70	310	230	180	150	135	120	105		
75	290	. 215	170	140	125	110	100		
80	275	205	160	130	115	105	95		

# Stand 4 Inches Diameter Breast High and Over

# Basal Area per Acre at Breastheight

	Site index in feet								
Age, years	60	70	80	90	100	110	120		
	Basal area in square feet								
15	64	74	84	92	102	110	124		
20	92	107	117	126	134	142	150		
25	115	128	136	143	150	157	165		
30	130	140	146	152	158	166	174		
35	139	147	152	157	164	172	180		
40	146	151	156	161	168	176	185		
45	150	154	159	165	171	179	189		
50	152	157	162	167	174	182	192		
55	154	159	164	169	176	184	194		
60	156	161	166	171	178	186	196		
65	157	162	167	172	179	188	198		
70	158	163	168	174	181	189	199		
75	159	164	169	175	182	190	200		
80	160	165	170	176	183	191	201		

# Stand 4 Inches Diameter Breast High and Over

### Yield in Cubic Feet Per Acre

[Total volume—unpeeled]

			Site	index i	n feet					
Age, years	60	70	80	90	100	110	120			
	Yield in cubic feet									
15	1, 000	1, 250	1,550	1, 900	2, 200	2, 600	3, 100			
	1, 500	1, 900	2,350	2, 850	3, 300	3, 850	4, 400			
	2, 150	2, 650	3,200	3, 800	4, 400	5, 100	5, 850			
	2, 750	3, 350	4,000	4, 700	5, 400	6, 200	7, 150			
	3, 300	3, 950	4,700	5, 500	6, 350	7, 250	8, 350			
40	3, 700	4, 500	5, 300	6, 200	7, 150	8, 200	9, 400			
	4, 050	4, 900	5, 750	6, 750	7, 800	9, 000	10, 250			
	4, 300	5, 200	6, 150	7, 200	8, 400	9, 650	11, 000			
	4, 550	5, 450	6, 400	7, 500	8, 800	10, 150	11, 600			
	4, 700	5, 700	6, 650	7, 800	9, 150	10, 550	12, 050			
65	4, 850	5, 850	6, 850	8, 050	9, 400	10, 900	12, 400			
	5, 000	6, 000	7, 000	8, 200	9, 600	11, 150	12, 700			
	5, 100	6, 100	7, 200	8, 400	9, 800	11, 350	12, 950			
	5, 200	6, 200	7, 300	8, 550	9, 950	11, 500	13, 150			

# Stand 4 Inches Diameter Breast High and Over

### Yield in Cubic Feet Per Acre

[Total volume—peeled]

	Site index in feet								
Age, years	60	70	80	90	100	110	120		
	Yield in cubic feet								
15	650 1, 100 1, 650 2, 150 2, 600 3, 000 3, 350 3, 600 3, 750 3, 950	850 1, 450 2, 100 2, 700 3, 250 3, 700 4, 050 4, 350 4, 600 4, 750	1, 100 1, 800 2, 550 3, 250 3, 850 4, 400 4, 800 5, 200 5, 500 5, 700	1, 400 2, 250 3, 050 3, 850 4, 600 5, 200 5, 700 6, 150 6, 450 6, 700	1, 650 2, 700 3, 650 4, 550 5, 400 6, 100 6, 700 7, 200 7, 600 7, 950	2, 000 3, 100 4, 250 5, 300 6, 200 7, 050 7, 800 8, 400 8, 850 9, 250	2, 400 3, 650 4, 850 6, 050 7, 150 8, 150 8, 950 9, 600 10, 150 10, 550		
65	4, 050 4, 150 4, 250 4, 350	4, 900 5, 050 5, 150 5, 250	5, 900 6, 050 6, 150 6, 250	6, 950 7, 100 7, 250 7, 400	8, 200 8, 400 8, 550 8, 700	9, 500 9, 750 9, 950 10, 100	10, 900 11, 200 11, 450 11, 650		

# Stand 4 Inches Diameter Breast High and Over

### Yield in Cords Per Acre

[Rough wood]

			Site i	ndex i	n feet				
Age, years	60	70	80	90	100	110	120		
	Yield in cords								
15	8	12	14	18	21	24	30		
	12	17	22	27	32	37	42		
	19	24	30	37	43	50	57		
	25	31	38	46	53	62	70		
	30	37	45	54	63	73	83		
40	35	42	51	61	71	82	93		
	39	47	56	67	78	90	102		
	41	50	60	71	84	96	110		
	44	53	63	75	88	101	116		
	46	55	66	78	92	106	121		
65	48	57	68	80	94	109	125		
	49	59	70	82	96	112	128		
	50	61	71	84	98	114	131		
	51	62	73	85	100	116	134		

# Stand 4 Inches Diameter Breast High and Over

### Average Yearly Growth Per Acre in Cords

[Rough wood]

	Site index in feet								
Age, years	60	70	80	90	100	110	120		
	Growth in cords								
15	0. 53 . 60 . 76 . 83 . 86	0.80 .85 .96 1.03 1.06	0. 93 1. 10 1. 20 1. 27 1. 29	1. 20 1. 35 1. 48 1. 53 1. 54	1. 40 1. 60 1. 72 1. 77 1. 80	1. 60 1. 85 2. 00 2. 07 2. 09	2. 00 2. 10 2. 28 2. 33 2. 37		
40 45 50 55	. 88 . 87 . 82 . 80 . 77	1. 05 1. 04 1. 00 . 96 . 92	1. 28 1. 24 1. 20 1. 15 1. 10	1. 52 1. 49 1. 42 1. 36 1. 30	1. 78 1. 73 1. 68 1. 60 1. 53	2. 05 2. 00 1. 92 1. 84 1. 77	2. 32 2. 27 2. 20 2. 11 2. 02		
65	. 74 . 70 . 67 . 64	.88 .84 .81 .78	1.05 1.00 .95 .91	1. 23 1. 17 1. 12 1. 06	1. 45 1. 37 1. 31 1. 25	1. 68 1. 60 1. 52 1. 45	1. 92 1. 83 1. 75 1. 68		

# Stand 4 Inches Diameter Breast High and Over

### Yield in Cords Per Acre

[Peeled wood]

			Site i	ndex i	n feet	-			
Age, years	60	70	80	90	100	110	120		
	Yield in cords								
15	5	8	10	13	16	19	23		
	10	13	17	21	26	30	35		
	15	19	24	30	35	41	48		
	20	25	31	38	45	52	61		
	24	31	38	45	54	62	72		
40	28	36	43	51	61	71	82		
	32	39	48	57	67	78	90		
	34	42	51	61	72	84	97		
	36	44	54	64	76	88	102		
	38	46	56	67	79	92	106		
65	40	48	58	69	81	95	110		
	41	50	60	71	83	98	113		
	42	51	61	72	85	100	116		
	43	52	62	74	87	102	118		

#### Stand 4 Inches Diameter Breast High and Over

#### Average Yearly Growth Per Acre in Cords

[Peeled wood]

	Site index in feet									
Age, years	60	70	80	90	100	110	120			
			Grov	vth in	cords					
15	0. 33	0. 53	0. 67	0. 87	1. 07	1. 27	1. 53			
	. 50	. 65	. 85	1. 05	1. 30	1. 50	1. 75			
	. 60	. 76	. 96	1. 20	1. 40	1. 64	1. 92			
	. 67	. 83	1. 03	1. 27	1. 50	1. 73	2. 03			
	. 69	. 89	1. 09	1. 29	1. 54	1. 77	2. 06			
40	.70	. 90	1. 08	1. 28	1. 52	1. 78	2. 05			
45	.71	. 87	1. 07	1. 27	1. 49	1. 73	2. 00			
50	.68	. 84	1. 02	1. 22	1. 44	1. 68	1. 94			
55	.65	. 80	. 98	1. 16	1. 38	1. 60	1. 85			
60	.63	. 77	. 93	1. 12	1. 32	1. 53	1. 77			
65	. 62	.74	.89	1. 06	1. 25	1. 46	1. 69			
	. 59	.71	.86	1. 01	1. 19	1. 40	1. 61			
	. 56	.68	.81	. 96	1. 13	1. 33	1. 55			
	. 54	.65	.78	. 92	1. 09	1. 28	1. 48			

#### Stand 7 Inches Diameter Breast High and Over

#### Average Diameter at Breastheight

	Site index in feet									
Age, years	60	70	80	90	100	110	120			
	Diameter in inches									
15	7. 2 7. 5	7. 0 7. 4 7. 8 8. 3 8. 7	7. 2 7. 6 8. 2 8. 8 9. 4	7. 3 7. 8 8. 5 9. 3 10. 0	7. 5 8. 1 8. 9 9. 8 10. 7	7. 6 8. 3 9. 4 10. 4 11. 5	7. 7 8. 6 9. 8 11. 0 12. 2			
40	8.8 9.1	9. 2 9. 7 10. 2 10. 6 11. 1	10. 0 10. 6 11. 3 11. 9 12. 4	10. 8 11. 5 12. 3 13. 0 13. 7	11. 6 12. 5 13. 4 14. 1 14. 8	12. 5 13. 5 14. 4 15. 1 15. 9	13. 3 14. 4 15. 3 16. 2 17. 0			
65		11. 5 11. 9 12. 3 12. 6	12. 9 13. 4 13. 8 14. 1	14. 3 14. 8 15. 3 15. 7	15. 5 16. 1 16. 6 17. 1	16. 6 17. 3 17. 9 18. 4	17. 8 18. 5 19. 2 19. 7			

# Stand 7 Inches Diameter Breast High and Over

#### Number of Trees Per Acre

	Site index in feet									
Age, years	60	70	80	90	100	110	120			
			Tre	es per	acre					
15	30 100	20 85 180	30 135 235	55 190 265	85 220 285	120 260 295	155 285 295			
30	170	255	285	285.	285	275	260			
	225	295	300	275	255	240	225			
40	265	290	270	245	225	210	195			
	280	280	245	225	200	185	170			
	280	260	225	200	180	165	150			
	280	245	205	185	165	150	140			
65	270	230	195	170	155	140	125			
	260	220	180	160	140	125	115			
70	250	210	170	150	135	120	105			
75	245	200	165	140	125	110	100			
80	235	190	155	130	115	105	95			

# Stand 7 Inches Diameter Breast High and Over

#### Basal Area Per Acre at Breastheight

	Site index in feet								
Age, years	60	70	80	90	100	110	120		
		Ва	isal are	a in so	uare fe	et			
15		5	9	15	25	37	51		
20	8	21	41	61	79	97	112		
25	30	59	85	105	122	136	149		
30	57	93	116	131	144	155	166		
35	82	115	134	146	157	167	177		
40	103	129	144	155	165	174	184		
45	118	139	151	161	169	178	189		
50	128	146	157	165	173	182	192		
55	136	151	161	168	176	184	194		
60	142	155	163	171	178	186	196		
65	146	157	165	173	180	188	198		
70	149	160	167	174	181	189	199		
75	152	161	168	175	182	190	200		
80	154	163	169	176	183	191	201		
				3					

# Stand 7 Inches Diameter Breast High and Over

#### Yield in Board Feet Per Acre

#### International (1/8-inch) Rule

			Site	index in	feet		
Age, years	60	70	80	90	100	110	120
	<u> </u>		Yield	l in board	d feet		
15	2, 000 4, 500 7, 000 10, 000 12, 500 15, 000 17, 500 19, 000 20, 500 22, 000 23, 000	50 1, 500 4, 500 8, 500 12, 500 16, 000 19, 500 22, 000 24, 500 26, 500 28, 500 29, 500 31, 000	150 3,000 7,500 12,500 17,500 22,000 26,000 29,500 32,500 34,500 36,500 38,000 39,500	850 5,000 11,000 17,000 23,000 28,500 33,500 37,500 40,500 43,000 45,000 47,000 48,500	1,800 7,500 14,500 22,000 29,000 35,500 41,000 45,500 49,500 52,500 55,000 57,000 59,000	3,000 10,000 18,500 27,500 36,000 43,000 49,500 54,500 59,000 63,000 66,000 68,000 70,000	4, 600 13, 000 23, 500 33, 000 43, 000 51, 500 64, 500 69, 000 73, 000 76, 500 81, 500

#### Stand 7 Inches Diameter Breast High and Over

#### Average Yearly Growth Per Acre in Board Feet

#### International ( $\frac{1}{8}$ -inch) Rule

	Site index in feet									
Age, years	60	70	80	90	100	110	120			
	Growth in board feet									
15 20		3 75	10 150	57 250	120 375	200 500	307 650			
25 30 35	80 150 200	180 283 357	300 417 500	440 567 657	580 733 829	740 917 1,029	940 1, 100 1, 229			
4045	278	400 433	550 578	712 744	888 911	1, 075 1, 100	1, 288 1, 300			
50 55 60		440 445 442	590 591 575	750 736 717	910 900 875	1,090 1,073 1,050	1, 290 1, 255 1, 217			
65 70 75	315 314 307	438 421 413	562 543 527	692 671 647	846 814 787	1, 015 971 933	1, 17' 1, 130 1, 08'			
80	300	400	506	625	756	894	1, 04			

# Stand 8 Inches Diameter Breast High and Over

#### Yield in Board Feet Per Acre

#### Scribner Decimal C Rule

	Site index, in feet									
Age, years	60	70	80	90	100	110	120			
	Yield in board feet, in tens									
15					20	65	130			
20		10	70	160	275	430	650			
25	30	135	290	525	770	1,110	1,490			
30	125	350	€50	1,070	1,480	1,920	2, 435			
35	265	<b>64</b> 5	1,095	1,585	2, 130	2,655	3, 250			
40	450	940	1,480	2,055	2,670	3, 280	<b>3,9</b> 60			
45	660	1, 240	1,845	2,470	3, 120	3,800	4, 540			
50	855	1,520	2, 170	2,825	3, 505	4, 250	5,010			
55	1,050	1,760	2, 435	3,085	3,830	4,620	5, 400			
60	1,225	1,960	2,640	3,310	4, 100	4, 920	5, 725			
65	1,385	2, 120	2,810	3,500	4,300	5, 140	5, 990			
70	1,525	2, 255	2,950	3,660	4,475	5, 310	6, 200			
75	1,650	2, 365	3,060	3,795	4,610	5, 470	6, 370			
80	1,755	2,460	3, 155	3, 910	4,740	5, 590	6,500			

#### Stand 8 Inches Diameter Breast High and Over

# Average Yearly Growth Per Acre in Board Feet

#### Scribner Decimal C Rule

	Site index, in feet												
Age, years	60	70	80	90	100	110	120						
		Growth in board feet, in tens											
15					1	4	9						
20			4	8	14	22	32						
25	1	5	12	21	31	44	60						
30	4	12	22	36	49	64	81						
35	8	18	31	45	61	76	93						
40	11	24	37	51	67	82	. 99						
45	15	28	41	55	69	84	101						
50	17	30	43	56	70	85	100						
55	19	32	44	56	70	84	98						
60	20	33	44	55	68	82	95						
65	21	33	43	54	66	79	92						
70	22	32	42	52	64	76	89						
75	22	32	41	51	61	73	85						
80	22	31	39	49	59	70	81						

# Stand 9 Inches Diameter Breast High and Over

#### Yield in Board Feet Per Acre

#### Doyle Rule

			Site	index in	feet		
Age, years	60	70	80	90	100	110	120
			Yield	l in board	d feet		
15	500 1,000 2,000 3,000 4,000 5,000 6,000 7,000 8,000 8,000 8,500	1, 000 2, 000 3, 500 5, 000 6, 500 8, 000 10, 000 11, 500 12, 500 14, 000 15, 000	1, 000 2, 000 4, 000 6, 000 8, 500 11, 500 14, 000 16, 000 17, 500 19, 500 20, 500 22, 000	1,500 4,000 7,000 10,000 13,500 16,500 19,500 22,000 24,500 26,000 27,500 29,000	500 2, 500 6, 000 10, 500 14, 500 19, 000 23, 000 26, 500 29, 500 31, 500 33, 000 34, 500 35, 500	1,000 4,500 9,000 14,500 20,000 25,000 29,500 33,500 36,500 40,500 42,000 43,500	2,000 6,000 12,000 19,500 26,000 31,500 36,500 40,500 43,500 46,000 48,000 49,500 51,000

#### Stand 9 Inches Diameter Breast High and Over

#### Average Yearly Growth Per Acre in Board Feet

#### Doyle Rule

	Site index in feet									
Age, years	60	70	80	90	100	110	120			
		(	Growtl	n in bo	ard fee	t				
15 20					25	50	100			
25			40	60	100	180	240			
30		33	67	133	200	300	400			
35	14	57	114	200	300	414	557			
40	25	88	150	250	362	500	650			
45	44	111	189	300	422	556	700			
50	60	130	<b>2</b> 30	330	460	590	730			
55	73	145	<b>2</b> 55	355	482	609	736			
60	83	167	267	367	492	608	725			
65	92	177	269	377	485	592	708			
70	100	179	279	371	471	579	686			
75	107	187	273	367	460	560	660			
80	106	188	275	362	444	544	638			

#### Dominant Stand

#### Average Diameter at Breastheight

	Site index in feet								
Age, years	60	70	80	90	100	110	120		
	Diameter in inches								
15	3. 7 4. 6 5. 8 6. 6 7. 4 8. 1 8. 8 9. 4 9. 9 10. 4 10. 8 11. 2 11. 5 11. 9	4. 3 5. 4 6. 6 7. 8 8. 7 9. 6 10. 3 10. 9 11. 6 12. 1 12. 6 13. 0 13. 5 13. 8	4. 8 6. 2 7. 6 8. 7 9. 8 10. 7 11. 5 12. 2 13. 0 13. 6 14. 1 14. 6 15. 1 15. 5	5. 3 6. 9 8. 2 9. 6 10. 3 11. 7 12. 7 13. 6 14. 3 15. 0 15. 6 16. 2 16. 7 17. 2	5. 7 7. 4 9. 0 10. 4 11. 6 12. 8 13. 8 14. 7 15. 5 16. 2 16. 9 17. 6 18. 1 18. 6	6. 1 7. 9 9. 6 11. 2 12. 5 13. 7 14. 8 15. 7 16. 6 17. 4 18. 2 18. 8 19. 4 20. 0	6. 5 8. 5 10. 3 11. 9 13. 4 14. 6 15. 8 16. 8 17. 7 18. 6 19. 4 20. 0 20. 6 21. 2		

#### Dominant Stand

#### Number of Trees Per Acre

	Site index in feet								
Age, years	60	70	80	90	100	110	120		
	Trees per acre								
15	955	735	610	520	470	420	390		
20	670	510	430	370	330	300	280		
25	480	385	325	275	255	235	220		
30	390	315	260	225	205	190	180		
35	330	270	220	190	175	160	150		
40	290	230	195	170	155	140	130		
	255	205	170	150	135	125	115		
50	230	180	155	135	125	115	105		
55	215	170	140	125	115	105	100		
60	200	160	130	115	105	100	90		
55	185	150	125	110	100	95	85		
	175	140	115	100	95	90	80		
75	170	135	110	95	90	85	75		
80	160	130	105	95	85	80	70		
85	155	120	100	90	80	75	70		
90	150	120	95	85	80	70	65		

#### Dominant Stand

#### Basal Area Per Acre at Breastheight

			Site i	ndex i	Site index in feet								
Age, years	60	70	80	90	100	110	120						
		Ва	asal are	ea in so	uare f	eet							
15	71 86 91 96 101 104 108 111 113 116 118 120 121 123 125	74 88 95 101 106 111 115 118 122 125 127 129 131 133 135	76 90 98 106 112 117 122 126 130 132 135 137 139 141 143	79 93 103 111 118 125 130 134 138 141 * 143 146 148 150 151	82 98 109 118 126 133 138 143 147 150 153 155 157 159 161	88 103 116 126 134 141 147 152 156 160 163 166 168 170 171	93 109 123 134 143 151 157 162 167 171 174 177 179 181 182						

#### Dominant Stand

#### Yield in Cubic Feet Per Acre

[Total volume—peeled]

ı	Site index in feet									
Age, years	60	70	80	90	100	110	120			
	Yield in cubic feet									
15	750	800	1,000	1, 200	1, 350	1, 600	1, 850			
	1,000	1, 200	1,450	1, 700	2, 050	2, 350	2, 700			
	1,300	1, 650	1,950	2, 300	2, 750	3, 250	3, 750			
	1,650	2, 050	2,500	2, 950	3, 500	4, 150	4, 900			
	1,950	2, 450	2,950	3, 550	4, 250	5, 050	6, 000			
40	2, 250	2, 750	3, 400	4, 100	4, 950	5, 900	6, 900			
	2, 500	3, 100	3, 800	4, 600	5, 550	6, 550	7, 600			
	2, 700	3, 350	4, 100	5, 000	6, 050	7, 150	8, 250			
	2, 900	3, 600	4, 400	5, 350	6, 450	7, 600	8, 850			
	3, 050	3, 800	4, 650	5, 650	6, 800	8, 000	9, 300			
65	3, 150	3, 950	4, 850	5, 850	7, 100	8, 400	9, 700			
	3, 250	4, 100	5, 050	6, 150	7, 300	8, 650	10, 050			
	3, 350	4, 200	5, 200	6, 250	7, 500	8, 900	10, 300			
	3, 450	4, 350	5, 350	6, 400	7, 700	9, 050	10, 550			

#### Dominant Stand

#### Yield in Board Feet Per Acre

#### International (1/8-Inch) Rule

	Site index in feet										
Age, years	60	70	80	90	100	110	120				
	Yield in board feet										
15	2,000 4,500 7,000 9,000 11,500 13,500 15,000 16,500	50 1, 500 4, 500 7, 500 11, 000 14, 000 16, 500 19, 000 21, 000 22, 500	150 3, 000 7, 000 11, 000 15, 000 18, 500 22, 000 25, 000 27, 000 29, 000	850 5, 000 9, 500 14, 500 19, 000 24, 000 28, 000 31, 500 34, 500 37, 000	1, 800 7, 000 13, 000 19, 000 24, 500 30, 500 35, 500 40, 000 43, 500 46, 500	3, 000 9, 000 16, 500 23, 500 31, 000 37, 500 43, 500 49, 000 53, 000 56, 000	4, 500 11, 500 20, 000 29, 000 37, 500 45, 000 52, 000 57, 500 62, 000 65, 000				
65	17, 500 18, 500 19, 500 20, 500	24, 000 25, 500 26, 500 28, 000	31, 000 33, 000 34, 500 35, 500	39, 500 41, 500 43, 000 44, 500	49, 000 51, 000 53, 000 54, 500	59, 000 61, 500 63, 500 65, 000	69, 500 72, 500 75, 000 77, 000				

#### Sample Plots

# Distribution by Age and Site

				Site i	ndex i	n feet			
Age, years	60	70	80	90	100	110	120	130	Total
		··		Num	ber of	plots		··	
10 20 30 40 50	2 1	2 2 4	1 8 8 4 1	2 14 8 9 5	1 9 8 7 3	2 4	4 1 1	1	6 40 35 22 11
60			1 4	3 2	4				8.
90				1	1	1			3.
Total	3	9	27	44	33	8	6	1	131

#### Average deviation of individual plots from yield tables

Trees 2 inches in d. b. h. and over:	
Number	21.1 per cent
Basal area	
Average d. b. h	
Volume in cubic feet.	15.7 per cent
Trees 7 inches in d. b. h. and over:	
Volume in board feet, International 1/6-inch rule	23.4 per cent

# Longleaf Pine Total Height of Average Dominant Tree

			Si	te inde	ex, in f	eet		
Age, years	40	50	60	70	80	90	100	110
			]	Height	, in fee	t		
15	14	18	22	26	30	33	37	41
	20	26	31	36	41	46	52	57
	25	32	38	45	51	57	64	70
	30	37	44	52	59	66	74	81
	33	41	49	57	66	74	82	90
	36	45	53	62	71	80	89	98
	38	47	57	66	76	85	95	104
	40	50	60	70	80	90	100	110
	42	53	63	74	84	94	105	115
	44	55	65	77	87	98	109	120
65	45	57	68	79	90	102	113	124
	47	58	70	82	93	105	117	128
	48	60	72	84	96	108	120	132
	49	61	73	86	98	110	123	135
	50	63	75	88	100	112	125	137
90	51	63	76	89	101	114	127	139
95	51	64	77	90	102	115	128	140
100	52	65	77	90	103	116	129	142

Italicized values are site indices.

# Stand 2 Inches Diameter Breast High and Over

#### Average Diameter at Breastheight

	Site index, in feet								
Age, years	40	50	60	70	80	90	100	110	
			Dia	meter	, in inc	hes			
15	1.7	2. 2	2. 5	2. 8	3. 2	3. 5	3. 9	4. 2	
	2.4	2. 8	3. 3	3. 8	4. 3	4. 7	5. 2	5. 6	
	2.9	3. 5	4. 2	4. 7	5. 3	5. 9	6. 4	6. 9	
	3.4	4. 1	4. 9	5. 5	6. 1	6. 7	7. 4	7. 9	
	3.8	4. 6	5. 5	6. 2	6. 9	7. 6	8. 2	8. 9	
40	4. 2	5. 1	6. 0	6. 8	7. 6	8. 3	9. 0	9. 8	
	4. 5	5. 6	6. 5	7. 4	8. 2	9. 0	9. 8	10. 7	
	4. 8	5. 9	7. 0	7. 9	8. 8	9. 6	10. 5	11. 4	
	5. 1	6. 3	7. 4	8. 4	9. 3	10. 2	11. 1	12. 1	
	5. 4	6. 6	7. 8	8. 8	9. 8	10. 7	11. 7	12. 7	
65	5. 7	6. 9	8. 1	9. 2	10. 2	11. 2	12. 2	13. 3	
	5. 9	7. 2	8. 5	9. 6	10. 6	11. 6	12. 7	13. 8	
	6. 1	7. 5	8. 8	10. 0	11. 1	12. 1	13. 2	14. 4	
	6. 4	7. 8	9. 1	10. 3	11. 5	12. 5	13. 7	14. 9	
	6. 6	8. 0	9. 4	10. 7	11. 9	13. 0	14. 2	15. 4	
90	6. 8	8. 3	9. 8	11. 0	12. 3	13. 4	14. 6	15. 8	
95	7. 0	8. 6	10. 1	11. 3	12. 6	13. 8	15. 0	16. 3	
100	7. 2	8. 8	10. 3	11. 7	13. 0	14. 2	15. 4	16. 7	

# Stand 2 Inches Diameter Breast High and Over

#### Average Total Height

			Si	te inde	ex in fe	et				
Age, years	40	50	60	70	80	90	100	110		
	Height in feet									
15	14	17	22	26	30	34	38	42		
	18	23	29	34	40	45	51	56		
	22	28	34	41	48	54	61	67		
	25	32	40	47	55	62	70	77		
	28	36	45	53	62	70	78	87		
40	31	40	49	58	67	76	86	95		
	33	43	52	62	72	82	92	102		
	35	45	55	66	76	87	97	107		
	36	47	58	69	80	90	101	112		
	38	49	<b>60</b>	72	83	94	106	117		
65	39	50	62	74	86	97	109	121		
	40	52	64	76	88	100	112	124		
	41	53	66	78	90	103	115	127		
	42	54	67	80	92	105	118	130		
85	43	56	69	81	94	107	120	133		
	44	57	70	83	96	109	123	136		
	45	58	71	84	98	111	125	138		
	45	59	72	86	99	113	127	140		

# Stand 2 Inches Diameter Breast High and Over

#### Number of Trees Per Acre

	Site index in feet									
Age, years	40	50	60	70	80	90	100	110		
	Trees per acre									
20	1, 220 990 810 690 615 560	1, 985 1, 410 1, 120 900 740 625 555 505	1, 800 1, 290 1, 020 815 670 575 515 465 425	1, 610 1, 150 920 730 600 515 460 415	1, 450 1, 050 820 655 540 465 415 375 345	1, 260 910 720 575 465 405 365 330 300	1, 090 790 630 500 415 355 315 285 260	960 690 550 445 365 275 250 230		
55 60 65 70 75	510 470 440 410 385 365	465 430 400 375 355 335	365 345 320 305	380 355 325 305 285 270	345 315 295 270 255 240	275 255 240 220 210	240 240 225 205 195 185	210 210 195 180 170 160		
90	345 325 310 295	300 285 275	285 275 260 250	255 245 235 225	230 215 210 200	200 190 180 175	175 165 160 155	150 145 135 130		

#### Stand 2 Inches Diameter Breast High and Over

#### Basal Area Per Acre at Breast Height

				Si	te inde	x in fe	et		
	Age, years	40	50	60	70	80	90	100	110
				Basal	area ir	ı squar	e feet		
20 25 30 35 40 45 50 50		35 48 54 58 63 66 69 72 74	48 64 72 78 83 88 92 95 98	60 79 89 97 103 108 113 118 121	69 92 104 113 120 127 133 138 141	77 102 114 124 133 140 147 152 156	83 109 123 134 143 150 157 162 167	87 114 128 140 150 158 165 170 175	91 118 132 144 154 162 170 176 181
60 65 70 75		76 77 79 80	100 102 104 105	124 126 128 130	145 148 150 152	160 163 166 168	170 174 176 179	179 182 185 187	185 189 192 194
85 90 95		80 81 82 82	106 107 108 108	131 132 133 134	153 154 155 156	169 171 172 173	180 182 184 185	189 191 192 193	196 197 198 198
100_		82	109	135	157	173	186	194	200

#### Stand 2 Inches Diameter Breast High and Over

#### Yield in Cubic Feet Per Acre

[Total volume—unpeeled]

				Site inde	ex in feet			
Age, years	40	50	60	70	80	90	100	110
		,	)	t				
15	350	750	1, 150	1, 500	1, 750	2,000	2, 200	2, 450
	500	1,000	1, 500	2, 000	2, 450	2,800	3, 150	3, 450
	650	1,200	1, 900	2, 500	3, 100	3,600	4, 050	4, 400
	800	1,450	2, 200	3, 000	3, 700	4,350	4, 950	5, 350
	950	1,650	2, 550	3, 500	4, 300	5,100	5, 800	6, 300
40	1, 100	1, 850	2, 900	3, 950	4, 900	5, 800	6, 600	7, 200
	1, 250	2, 050	3, 200	4, 400	5, 500	6, 500	7, 400	8, 100
	1, 350	2, 250	3, 550	4, 800	6, 000	7, 150	8, 200	8, 950
	1, 450	2, 400	3, 800	5, 200	6, 500	7, 800	8, 850	9, 700
	1, 550	2, 600	4, 100	5, 600	7, 000	8, 350	9, 500	10, 500
65	1, 650	2, 750	4, 350	5, 900	7, 450	8, 900	10, 100	11, 100
	1, 700	2, 950	4, 600	6, 200	7, 850	9, 400	10, 700	11, 700
	1, 800	3, 100	4, 800	6, 500	8, 200	9, 900	11, 200	12, 200
	1, 850	3, 200	4, 950	6, 800	8, 550	10, 250	11, 600	12, 700
	1, 900	3, 350	5, 150	7, 000	8, 900	10, 650	12, 100	13, 200
90	1, 950	3, 450	5, 300	7, 200	9, 150	11, 000	12, 500	13, 600
95	2, 000	3, 500	5, 450	7, 400	9, 400	11, 300	12, 800	14, 000
100	2, 050	3, 600	5, 550	7, 600	9, 600	11, 550	13, 100	14, 300

#### Stand 2 Inches Diameter Breast High and Over

#### Yield in Cubic Feet Per Acre

[Total volume—peeled]

	Site index in feet											
Age, years	40	50	60	70	80	90	100	110				
			et									
15	200	375	600	825	1, 075	1. 325	1, 525	1, 675				
	300	600	950	1, 325	1, 700	2, 100	2, 400	2, 650				
	450	800	1,400	1, 800	2, 300	2, 800	3, 250	3, 550				
	550	1,000	1,600	2, 200	2, 850	3, 500	4, 050	4, 400				
	650	1,200	1,900	2, 700	3, 450	4, 250	4, 900	5, 350				
40	750	1, 400	2, 200	3, 100	4,000	4, 900	5, 600	6. 200				
	850	1, 600	2, 500	3, 550	4,550	5, 600	6, 400	7, 050				
	950	1, 750	2, 800	3, 950	5,050	6, 200	7, 150	7, 850				
	1,050	1, 900	3, 050	4, 300	5,550	6, 800	7, 850	8, 600				
	1,150	2, 100	3, 350	4, 650	5,950	7, 350	8, 500	9, 300				
65	1, 250	2, 200	3, 550	5, 000	6, 350	7, 800	9,000	9, 900				
	1, 300	2, 300	3, 700	5, 250	6, 700	8, 250	9,500	10, 450				
	1, 350	2, 450	3, 950	5, 500	7, 050	8, 650	10,000	10, 950				
	1, 400	2, 550	4, 100	5, 750	7, 350	9, 000	10,350	11, 400				
	1, 450	2, 650	4, 250	5, 950	7, 600	9, 350	10,750	11, 800				
90	1, 500	2, 750	4, 350	6, 150	7, 850	9, 650	11, 100	12, 200				
95	1, 550	2, 850	4, 500	6, 300	8, 100	9, 900	11, 450	12, 550				
100	1, 600	2, 900	4, 600	6, 450	8, 300	10, 200	11, 750	12, 900				

#### Stand 2 Inches Diameter Breast High and Over

#### Average Yearly Growth Per Acre in Cubic Feet

[Total volume—peeled]

			Si	te inde	ex in fe	et		
Age, years	40	50	60	70	80	90	100	110
			Gro	wth in	cubic	feet		-
15	13 15 18 18 19	25 30 32 33 34	40 48 56 53 54	55 66 72 73 77	72 85 92 95 99	88 105 112 117 121	102 120 130 135 140	112 132 142 147 153
40	19 19 19 19 19	35 36 35 35 35	55 56 56 55 56	78 79 79 78 78	100 101 101 101 99	122 124 124 124 124 122	140 142 143 143 142	155 157 157 156 155
65	19 19 18 18 17	34 33 33 32 31	55 53 53 51 50	77 75 73 72 70	98 96 94 92 89	120 118 115 112 110	138 136 133 129 126	152 149 146 142 139
90 95 100	17 16 16	31 30 29	48 47 46	68 66 64	87 85 83	107 104 102	123 121 118	136 132 129

#### Stand 4 Inches Diameter Breast High and Over

#### Average Diameter at Breastheight

			S	ite ind	ex in fe	et		
Age, years	40	50	60	70	80	90	100	110
	•	<u>' </u>	Di	ameter	in inc	hes	·	
15	4. 1	4. 3	4. 4	4. 6	5. 1	5. 3	5. 6	5. 7
	4. 4	4. 7	5. 0	5. 2	5. 5	5. 7	6. 0	6. 3
	4. 6	5. 0	5. 4	5. 7	6. 1	6. 4	6. 8	7. 2
	4. 9	5. 3	5. 8	6. 2	6. 7	7. 1	7. 6	8. 1
	5. 1	5. 6	6. 2	6. 7	7. 3	7. 8	8. 4	9. 0
40	5. 3	5. 9	6. 6	7. 2	7. 8	8. 4	9. 1	9. 8
	5. 5	6. 2	7. 0	7. 6	8. 4	9. 0	9. 8	10. 6
	5. 7	6. 5	7. 3	8. 1	8. 9	9. 6	10. 5	11. 4
	5. 9	6. 8	7. 7	8. 5	9. 4	10. 2	11. 1	12. 1
	6. 1	7. 1	8. 0	8. 9	9. 9	10. 7	11. 7	12. 8
65	6. 3	7. 3	8. 4	9. 3	10. 3	11. 2	12. 2	13. 3
	6. 5	7. 6	8. 7	9. 7	10. 8	11. 7	12. 7	13. 9
	6. 7	7. 8	9. 0	10. 1	11. 2	12. 2	13. 2	14. 4
	6. 9	8. 0	9. 3	10. 4	11. 6	12. 6	13. 7	14. 8
	7. 1	8. 3	9. 6	10. 7	11. 9	13. 0	14. 1	15. 3
90	7. 2	8. 5	9. 8	11. 0	12. 3	13. 4	14. 6	15. 7
95	7. 4	8. 7	10. 1	11. 3	12. 6	13. 8	15. 0	16. 2
100	7. 5	8. 9	10. 3	11. 6	12. 8	14. 1	15. 4	16. 6

# Stand 4 Inches Diameter Breast High and Over

#### Number of Trees Per Acre

			Si	te inde	ex in fe	et		
Age, years	40	50	60	70	80	90	100	110
	Trees per acre							
15	50 215 265 300 330	155 295 385 430 440	205 400 500 540 550	250 500 550 540 495	300 580 580 580 530 475	345 580 550 495 425	405 555 500 445 385	420 520 465 405 350
40	345 360 360 355 345	435 425 410 390 365	475 440 410 385 360	450 415 380 355 330	420 385 355 330 310	380 345 320 295 275	336 305 282 260 240	309 275 250 230 210
65	335 325 315 300 290	350 335 320 305 295	340 320 305 290 275	310 295 280 265 255	290 270 255 240 230	255 240 225 215 200	225 210 200 185 175	195 180 170 160 150
90 95 100	280 270 265	280 270 260	265 255 245	240 230 225	220 210 200	190 185 175	165 160 150	145 140 130

#### Stand 4 Inches Diameter Breast High and Over

#### Basal Area Per Acre at Breastheight

			Si	ite inde	ex in fe	et		
Age, years	40	50	60	70	80	90	100	110
	•.		Basal	area ir	ı squai	e feet		
15	4	6	22	29	41	52	65	72
	12	35	55	75	89	98	106	112
	29	54	74	92	107	116	124	130
	41	65	87	105	120	130	137	144
	49	74	96	115	131	141	148	154
40	56	81	104	124	139	149	157	162
	61	87	110	132	146	156	164	170
	65	91	116	137	152	162	170	176
	68	95	120	141	157	167	175	181
	71	98	123	145	160	171	179	185
65	73	101	126	148	163	174	182	189
	75	103	128	150	166	176	184	192
	77	104	130	152	168	179	187	194
	78	106	131	153	169	181	189	196
	79	107	133	155	171	182	190	197
90	80	107	134	156	172	184	192	198
95	81	108	134	157	173	185	193	199
100	81	108	135	157	173	186	194	200

# Stand 4 Inches Diameter Breast High and Over

#### Yield in Cubic Feet Per Acre

[Total volume—unpeeled]

			S	Site inde	x in feet			
Age, years	40	50	60	70	80	90	100	110
	<u>'</u>		Yiel	d in cub	ic feet		'	
15	20	160	420	800	1, 210	1, 540	1, 870	2, 160
20	150	500	1,000	1,500	2, 050	2, 550	2, 950	3, 250
25	350	850	1,500	2,100	2, 800	3, 440	3, 950	4, 300
30	550	1,150	1,900	2,700	3, 500	4, 250	4, 900	5, 350
35	750	1,450	2,350	3,300	4, 200	5, 050	5, 800	6, 300
40	900	1,700	2,750	3, 800	4, 900	5, 800	6, 600	7, 200
45	1,050	1,950	3,100	4, 300	5, 500	6, 500	7, 400	8, 100
50	1,200	2,150	3,450	4, 750	6, 000	7, 150	8, 200	8, 950
55	1,300	2,350	3,750	5, 200	6, 500	7, 800	8, 850	9, 700
60	1,400	2,550	4,000	5, 600	7, 000	8, 350	9, 500	10, 500
65	1,500	2,700	4, 300	5, 900	7, 450	8, 900	10, 100	11, 100
70	1,600	2,850	4, 500	6, 200	7, 850	9, 400	10, 700	11, 700
75	1,700	3,000	4, 700	6, 500	8, 200	9, 900	11, 200	12, 200
80	1,750	3,150	4, 900	6, 800	8, 550	10, 250	11, 600	12, 700
85	1,850	3,250	5, 100	7, 000	8, 900	10, 650	12, 100	13, 200
90	1, 900	3, 350	5, 200	7, 200	9, 150	11, 600	12, 500	13, 600
95	1, 950	3, 500	5, 350	7, 400	9, 400	11, 300	12, 800	14, 000
100	2, 000	3, 600	5, 500	7, 600	9, 600	11, 550	13, 100	14, 300

#### Stand 4 Inches Diameter Breast High and Over

#### Yield in Cubic Feet Per Acre

[Total volume—peeled]

			1	Site inde	x in feet			
Age, years	40	50	60	70	80	90	100	110
			3	Yield in (	cubic fee	t	· · · · · ·	
15	10	80	220	440	740	1, 020	1, 300	1, 480
20	120	400	700	1, 100	1, 550	1, 950	2, 300	2, 550
25	270	620	1, 100	1, 600	2, 200	2, 750	3, 200	3, 500
30	400	860	1, 450	2, 100	2, 800	3, 450	4, 050	4, 400
35	530	1,100	1, 800	2, 600	3, 400	4, 200	4, 900	5, 350
40	650	1,300	2, 150	3, 050	4, 000	4, 900	5, 650	6, 200
	780	1,500	2, 450	3, 500	4, 550	5, 600	6, 400	7, 050
	900	1,700	2, 750	3, 900	5, 050	6, 200	7, 150	7, 850
	1,000	1,850	3, 000	4, 300	5, 550	6, 800	7, 850	8, 600
	1,100	2,050	3, 300	4, 650	5, 950	7, 350	8, 500	9, 300
65	1, 200	2, 200	3, 500	5,000	6, 350	7, 800	9,000	9, 900
70	1, 250	2, 300	3, 700	5,250	6, 700	8, 250	9,500	10, 450
75	1, 350	2, 450	3, 950	5,500	7, 050	8, 650	10,000	10, 950
80	1, 400	2, 550	4, 100	5,750	7, 350	9, 000	10,350	11, 400
85	1, 450	2, 650	4, 250	5,950	7, 600	9, 350	10,750	11, 800
90	1, 500	2, 750	4, 350	6, 150	7, 850	9, 650	11, 100	12, 200
95	1, 550	2, 850	4, 500	6, 300	8, 100	9, 900	11, 450	12, 550
100	1, 600	2, 900	4, 600	6, 450	8, 300	10, 200	11, 750	12, 900

# Stand 4 Inches Diameter Breast High and Over

#### Yield in Cords-Per Acre

[Rough wood]

				Site inde	x in feet	.,		
Age, years	40	50	60	70	80	90	100	110
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · ·	Yield in	n cords	•		
15	1 3 5 7	2 4 8 11 14	5 8 14 19 24	7 14 21 28 33	11 20 28 36 43	16 26 35 43 51	20 30 40 49 58	22 34 44 54 64
40	9 10 11 12 13	17 19 21 23 25	27 31 34 37 40	39 43 48 52 55	49 55 61 65 70	59 66 72 78 84	66 74 82 89 96	73 82 90 98 106
65 70 75 80 85	14 15 16 17 18	27 28 30 31 32	43 45 47 49 51	59 62 65 67 70	74 78 82 85 88	89 94 99 103 106	102 108 113 118 122	113 119 125 130 134
90 95 100	18 19 20	33 34 35	52 54 55	72 74 76	91 94 97	110 113 117	126 129 133	138 142 145

# Stand 4 Inches Diameter Breast High and Over

#### Average Yearly Growth Per Acre in Cords

[Rough wood]

			Si	te inde	ex in fe	et		
Age, years	40	50	60	70	80	90	100	110
			G	rowth	in core	ds		
15	0. 05 . 12 . 17 . 20	0. 13 . 20 . 32 . 37 . 40	0. 33 . 40 . 56 . 63 . 69	0. 47 . 70 . 84 . 93 . 94	0. 73 1. 00 1. 12 1. 20 1. 23	1. 07 1. 30 1. 40 1. 43 1. 46	1. 33 1. 50 1. 60 1. 63 1. 66	1. 47 1. 70 1. 76 1. 80 1. 83
40	. 22 . 22 . 22 . 22 . 22	. 42 . 42 . 42 . 42 . 42	. 68 . 69 . 68 . 67 . 67	.98 .96 .96 .95	1. 22 1. 22 1. 22 1. 18 1. 17	1. 48 1. 47 1. 44 1. 42 1. 40	1. 65 1. 64 1. 64 1. 62 1. 60	1. 82 1. 82 1. 80 1. 78 1. 77
65	. 22 . 21 . 21 . 21 . 21	. 42 . 40 . 40 . 39 . 38	. 66 . 64 . 63 . 61 . 60	.91 .89 .87 .84	1. 14 1. 11 1. 09 1. 06 1. 04	1. 37 1. 34 1. 32 1. 29 1. 25	1. 57 1. 54 1. 51 1. 48 1. 44	1. 74 1. 70 1. 67 1. 62 1. 58
90 95 100	. 20 . 20 . 20	.37 .36 .35	. 58 . 57 . 55	.80 .78 .76	1. 01 . 99 . 97	1. 22 1. 19 1. 17	1. 40 1. 36 1. 33	1. 53 1. 49 1. 45

#### Stand 7 Inches Diameter Breast High and Over

# Average Diameter at Breastheight

			Si	te inde	x in fe	et		,
Age, years	40	50	60	70	80	90	100	110
	•		Dia	ameter	in inc	hes		
15	7. 0 7. 2 7. 3 7. 4	7. 1 7. 3 7. 5 7. 6	7. 3 7. 5 7. 7 7. 9	7. 2 7. 4 7. 7 7. 9 8. 2	7. 4 7. 5 7. 8 8. 1 8. 5	7. 6 7. 7 8. 0 8. 4 8. 9	7.7 7.8 8.2 8.7 9.3	7. 8 8. 0 8. 5 9. 1 9. 8
40 45 50 55 60	7. 5 7. 6 7. 7 7. 8 7. 9	7. 8 7. 9 8. 1 8. 3 8. 4	8. 1 8. 3 8. 6 8. 8 9. 0	8. 5 8. 8 9. 1 9. 4 9. 8	8. 9 9. 3 9. 8 10. 1 10. 5	9. 4 9. 8 10. 3 10. 8 11. 3	9. 9 10. 5 11. 0 11. 6 12. 1	10. 5 11. 2 11. 8 12. 4 13. 1
65	8. 0 8. 1 8. 2 8. 3 8. 4	8. 6 8. 7 8. 9 9. 0 9. 2	9. 3 9. 5 9. 8 10. 0 10. 2	10.0 10.4 10.7 11.0 11.3	10. 9 11. 2 11. 6 12. 0 12. 3	11.7 12.1 12.5 12.9 13.3	12. 5 13. 0 13. 5 14. 0 14. 4	13. 5 14. 0 14. 5 15. 0 15. 4
90 95 100	8. 5 8. 6 8. 6	9. 4 9. 5 9. 7	10. 5 10. 7 10. 9	11.5 11.8 12.1	12. 6 12. 9 13. 2	13. 6 14. 0 14. 3	14. 7 15. 1 15. 4	15. 8 16. 2 16. 6

#### Stand 4 Inches Diameter Breast High and Over

#### Average Yearly Growth Per Acre in Cords

[Peeled wood]

			Si	te inde	ex in fe	et		
Age, years	40	50	60	70	80	90	100	110
			G	rowth	in cor	ds	,	
15	0.05 .08 .13 .14	0.07 .15 .24 .27 .31	0. 20 . 30 . 40 . 47 . 51	0. 33 . 50 . 64 . 70 . 74	0. 53 . 75 . 88 . 93 1. 00	0.80 1.00 1.08 1.17 1.20	1.00 1.20 1.28 1.37 1.40	1. 07 1. 30 1. 44 1. 50 1. 54
40	.15 .16 .16 .16	.32 .33 .34 .35	. 52 . 56 . 56 . 55 . 55	. 78 . 78 . 78 . 78 . 77	1. 02 1. 02 1. 02 1. 02 1. 02	1. 22 1. 24 1. 24 1. 24 1. 22	1. 42 1. 44 1. 44 1. 44 1. 42	1. 58 1. 58 1. 58 1. 58 1. 57
65	.17 .17 .16 .16	.34 .33 .32 .31	. 54 . 53 . 52 . 50 . 49	.77 .74 .73 .72 .71	. 98 . 97 . 95 . 92 . 91	1. 20 1. 19 1. 16 1. 12 1. 09	1. 40 1. 37 1. 33 1. 30 1. 27	1. 54 1. 50 1. 47 1. 44 1. 40
90 95 100	.16 .16 .16	.30 .29 .29	. 48 . 47 . 46	. 68 . 66 . 65	. 88 . 85 . 83	1. 07 1. 04 1. 02	1. 23 1. 21 1. 18	1.37 1.34 1.31

#### Stand 4 Inches Diameter Breast High and Over

#### Yield in Cords Per Acre

[Peeled wood]

			Si	te inde	ex in fe	et		
Age, years	40	50	60	70	80	90	100	110
				Yield	in cord	ls		
15	1 2 4 5	1 3 6 8 11	3 6 10 14 18	5 10 16 21 26	8 15 22 28 35	12 20 27 35 42	15 24 32 41 49	16 26 36 45 54
40	6 7 8 9 10	13 15 17 19 20	21 25 28 30 33	31 35 39 43 46	41 46 51 56 60	49 56 62 68 73	57 65 72 79 85	63 71 79 87 94
65	11 12 12 13 14	22 23 24 25 26	35 37 39 40 42	50 52 55 58 60	64 68 71 74 77	78 83 87 90 93	91 96 100 104 108	100 105 110 115 119
90	15 15 16	27 28 29	43 45 46	61 63 65	79 81 83	96 99 102	111 115 118	123 127 131

#### Stand 7 Inches Diameter Breast High and Over

#### Number of Trees Per Acre

			Si	te inde	ex in fe	et		
Age, years	40	50	60	70	80	90	100	110
		•	ŗ	rees p	er acre	Э		
15	10 22	35 61	15 63 110 148	3 35 112 170 208	6 70 150 220 253	13 110 211 255 266	23 140 258 270 268	31 170 273 275 257
40	35 50 65 84 105	100 136 160 175 185	185 213 230 234 235	235 249 255 253 245	265 264 260 254 245	265 261 255 242 230	255 245 235 224 215	240 230 220 209 200
55	116 125 133 140 145	192 195 199 200 200	233 230 226 220 216	240 235 227 220 214	238 230 222 215 207	222 215 209 195 190	206 195 189 180 174	189 180 170 160 153
00	150 153 155	200 196 190	210 206 200	210 201 200	200 193 185	185 178 170	165 161 155	145 137 130

# Stand 7 Inches Diameter Breast High and Over

# Basal Area Per Acre at Breastheight

	Site index in feet							
Age, years	40	50	60	70	80	90	100	110
	Basal area in square feet							
15	4 8 13 18 23 28 34 39 44 49 53	1 7 14 23 34 45 55 62 69 75 80 85 88	6 19 34 49 65 78 88 96 103 108 115 117 120	1 13 34 54 74 91 104 114 122 128 134 138 142 145	2 23 51 78 100 116 127 135 142 148 153 158 161 164	4 35 67 99 119 132 142 150 157 163 168 172 176 179	8 49 84 114 130 143 153 161 168 174 178 182 186 188	11 60 100 124 140 152 162 170 177 182 187 191 194 196
90	56 59 61 62	92 94 96 97	123 124 126 127	148 150 151 152	166 168 169 170	182 184 185 186	191 192 193 194	198 199 200 200

# Stand 7 Inches Diameter Breast High and Over

### Yield in Board Feet Per Acre

#### International (1/8-inch) Rule

				Site ind	lex in fee	t					
Age, years.	40	50	60	70	80	90	100	110			
	Yield in board feet										
15 20 25 30 35		500 1,000 1,500	500 1,500 2,500 4,500	200 1, 000 3, 000 5, 000 8, 000	400 2,000 5,000 8,500 12,500	700 3,000 7,500 12,500 17,500	1, 200 5, 000 10, 000 16, 500 22, 500	1,70 6,50 12,50 19,50 26,50			
40 45 50 55 60	1,000 1,000 1,500 2,000 2,500	2, 500 3, 500 5, 000 6, 000 7, 000	6,000 8,000 10,500 12,500 14,500	11,000 14,000 17,500 20,500 23,500	17, 000 21, 000 25, 500 29, 500 33, 500	23, 000 28, 000 33, 500 38, 500 43, 500	29, 000 36, 000 42, 500 48, 000 52, 500	35, 00 42, 00 49, 00 55, 00 60, 50			
35	3, 000 3, 500 4, 000 4, 500 5, 000	8,000 9,000 10,000 11,000 12,000	16, 000 18, 000 19, 500 21, 000 23, 030	26, 000 29, 000 31, 000 33, 500 35, 000	36, 500 40, 000 43, 000 45, 500 48, 000	47, 500 51, 000 54, 500 58, 000 61, 000	57, 500 61, 000 65, 000 68, 500 71, 500	65, 00 69, 00 72, 50 76, 00 80, 00			
00 05 100	5,000 5,500 6,000	13, 000 13, 500 14, 500	24, 000 25, 500 27, 000	37, 000 38, 500 40, 000	50, 000 52, 000 54, 000	63, 500 66, 000 68, 000	74, 500 77, 500 80, 000	83, 00 86, 00 89, 00			

# Stand 7 Inches Diameter Breast High and Over

# Average Yearly Growth Per Acre in Board Feet

#### International (1/8-inch) Rule

			Si	te inde	x in fe	et				
Age, years	40	50	60	70	80	90	100	110		
	Growth in board feet									
15	14 25 22 30 36 42	20 33 43 62 78 100 109 117	25 60 83 129 150 178 210 227 242	13 50 120 167 229 275 311 350 373 392	27 100 200 283 357 425 467 510 536 558	47 150 300 417 500 575 622 670 700 725	80 250 400 550 643 725 800 850 873 875	113 325 500 650 757 875 933 980 1,000 1,008		
65	46 50 53 56 59	123 129 133 138 141	246 257 260 262 271	400 414 413 419 412	562 571 573 569 565	731 729 727 725 718	885 871 867 856 841	1,000 986 967 950 941		
90 95 100	56 58 60	144 142 145	267 268 270	411 405 400	556 547 540	706 695 680	828 816 800	922 905 890		

### Stand 8 Inches in Diameter Breast High and Over

#### Yield in Board Feet Per Acre

#### Scribner Decimal C Rule

			Si	te index,	in feet						
Age, years	40	50	60	70	80	90	100	110			
	Yield in board feet, in tens										
5 20 25		5 20 50	5 40 90 165	20 85 200 390	3 55 175 380 715	12 100 290 650 1,120	30 170 510 1,015 1,530	50 7 25 700 1,300 1,883			
60	20 30 50 70 95	90 150 210 285 370	280 420 590 765 930	610 880 1,140 1,400 1,640	1, 080 1, 430 1, 760 2, 075 2, 350	1, 580 2, 010 2, 410 2, 780 3, 100	2, 020 2, 505 2, 955 3, 385 3, 740	2, 44( 2, 96( 3, 42( 3, 83( 4, 21(			
5	125 155 190 220 255	455 540 635 725 810	1,090 1,235 1,375 1,500 1,615	1, 855 2, 040 2, 210 2, 370 2, 505	2,600 2,830 3,030 3,210 3,370	3, 375 3, 620 3, 840 4, 060 4, 250	4, 030 4, 300 4, 560 4, 810 5, 025	4, 556 4, 866 5, 156 5, 406 5, 626			
0 5 00	295 330 370	885 960 1,025	1,720 1,815 1,900	2, 625 2, 735 2, 830	3, 515 3, 655 3, 780	4, 440 4, 600 4, 750	5, 240 5, 430 5, 590	5, 836 6, 036 6, 226			

# Stand 8 Inches Diameter Breast High and Over

# Average Yearly Growth Per Acre in Board Feet Scribner Decimal C Rule

			Si	te index,	in feet							
Age, years	40	50	60	70	80	90	100	110				
	Growth in board feet, in tens											
15		1 1	2 3 5	1 3 7 11	3 7 13 20	1 5 12 22 32	2 8 20 34 44	3 13 28 43 54				
40 45 50 55 60		2 3 4 5 6	7 9 12 14 16	15 20 23 25 27	27 32 35 38 39	40 45 48 51 52	50 56 59 62 62	61 66 68 70 70				
65 70 75 80 85	2 2 3 3 3	7 8 8 9	17 18 18 19 19	29 29 29 30 29	40 40 40 40 40	52 52 51 51 50	62 61 61 60 59	70 69 69 68 66				
9 <b>0</b> 95 100	3 3 4	10 10 10	19 19 19	29 29 28	39 38 38	49 48 48	58 57 56	65 63 62				

### Stand 9 Inches Diameter Breast High and Over

#### Yield in Board Feet Per Acre

#### Doyle Rule

				Site inde	ex in feet						
Age, years	40	50	60	70	80	90	100	110			
	Yield in board feet										
)											
) }				1,000	1, 000 2, 000	500 2,000 4,000	1,000 3,500 6,000	2, 0 5, 0 8, 0			
			500 1,000 2,000 3,000 3,500	2,000 3,000 4,500 6,000 7,000	4,000 5,500 7,500 9,500 11,500	6, 500 9, 000 11, 500 14, 500 17, 000	9,000 12,500 16,000 19,500 23,000	12, 0 16, 0 20, 5 24, 5 29, 0			
		1,500 2,000 2,000 2,000 2,500 3,000	4, 500 5, 000 6, 000 7, 000 7, 500	8, 500 9, 500 11, 000 12, 500 13, 500	13, 500 15, 500 17, 500 19, 500 21, 500	19, 500 22, 500 25, 000 27, 500 30, 000	26, 000 29, 500 33, 000 36, 000 39, 000	32, 0 36, 5 40, 0 43, 5 46, 5			
0	1,000 1,000 1,500	3, 500 4, 000 4, 500	8, 500 9, 000 10, 000	15, 000 16, 500 17, 500	23, 500 25, 000 26, 500	32, 500 34, 500 36, 500	41, 500 44, 000 46, 000	49, 0 51, 0 53, 0			

### Stand 9 Inches Diameter Breast High and Over

# Average Yearly Growth Per Acre in Board Feet

#### Doyle Rule

			Si	te inde	ex in fe	et			
Age, years	40	50	60	70	80	90	100	110	
	Growth in board feet								
15 20 25 30				29	33 57	20 67 114	40 117 171	80 167 229	
40 45 50 55 60		10 9 17	12 22 40 55 58	50 67 90 109 117	100 122 150 173 192	162 200 230 264 283	225 278 320 355 383	300 356 410 445 483	
65 70 75 80 85	7 7 6 6	23 29 27 31 35	69 71 80 88 88	131 136 147 156 159	208 221 233 244 253	300 321 333 344 353	400 421 440 450 459	49: 52: 53: 54: 54:	
90 95 100	11 11 15	39 42 45	94 95 100	167 174 175	261 263 265	361 363 365	461 463 460	544 531 530	

### Dominant Stand

# Average Diameter at Breastheight

			Si	ite ind	ex in fe	et		•
Age, years	40	50	60	70	80	90	100	110
		·	Di	ameter	in inc	hes	·	
15	2. 5	3. 0	3. 5	3. 8	4. 3	4. 6	5. 1	5. 6
	3. 3	3. 9	4. 5	5. 1	5. 6	6. 1	6. 5	6. 9
	3. 9	4. 7	5. 4	6. 0	6. 6	7. 1	7. 6	8. 2
	4. 5	5. 4	6. 2	6. 8	7. 5	8. 0	8. 6	9. 3
	5. 0	5. 9	6. 8	7. 6	8. 3	8. 9	9. 5	10. 3
40	5. 4	6. 4	7. 4	8. 2	9. 0	9. 6	10. 4	11. 2
	5. 8	6. 9	7. 9	8. 8	9. 6	10. 3	11. 1	11. 9
	6. 2	7. 3	8. 4	9. 3	10. 2	11. 0	11. 8	12. 6
	6. 5	7. 7	8. 8	9. 8	10. 7	11. 5	12. 4	13. 2
	6. 8	8. 0	9. 2	10. 2	11. 2	12. 0	12. 9	13. 8
65	7. 1	8. 4	9. 6	10. 6	11. 6	12. 5	13. 4	14. 3
	7. 3	8. 7	9. 9	11. 0	12. 0	12. 9	13. 9	14. 8
	7. 5	8. 9	10. 2	11. 3	12. 4	13. 3	14. 3	15. 3
	7. 8	9. 2	10. 6	11. 7	12. 7	13. 7	14. 7	15. 7
	8. 0	9. 5	10. 9	12. 0	13. 0	14. 1	15. 1	16. 1
90	8. 2	9. 7	11. 2	12. 3	13. 4	14. 4	15. 4	16. 5
	8. 3	9. 9	11. 5	12. 6	13. 7	14. 7	15. 8	16. 8
	8. 5	10. 2	11. 8	12. 8	14. 0	15. 0	16. 0	17. 0

### Dominant Stand

### Number of Trees Per Acre

			Si	te inde	ex in fe	et			
Age, years	40	50	60	70	80	90	100	110	
	Trees per acre								
15	730	685	650	605	560	495	440	390	
	620	590	560	525	485	445	400	350	
	500	480	460	435	405	370	335	300	
	425	410	390	370	345	315	285	255	
	370	355	340	320	300	275	250	220	
40	325	315	305	285	260	240	220	195	
	295	285	275	265	245	220	200	175	
	275	265	255	245	225	205	185	165	
	255	250	240	230	210	195	175	155	
	240	235	225	215	200	185	165	145	
65	225	220	215	205	190	175	160	140	
70	215	210	200	195	180	165	150	135	
75	210	200	195	185	175	160	145	130	
80	195	190	185	180	170	155	140	125	
85	190	185	180	170	160	150	135	120	
90	185	180	175	170	155	145	130	115	
95	180	175	170	165	150	140	125	110	
100	175	170	165	160	145	135	125	110	

#### Dominant Stand

# Basal Area Per Acre at Breastheight

			Si	te inde	x in fe	et				
Age, years	40	50	60	70	80	90	100	110		
	Basal area in square feet									
15	24	33	41	48	54	57	62	64		
	33	45	57	66	75	81	84	88		
	38	51	64	76	84	91	95	101		
	41	56	70	84	93	100	106	112		
	45	60	76	91	101	109	116	122		
40	48	64	81	97	108	117	124	130		
	50	68	86	102	114	123	131	137		
	53	71	90	107	119	129	137	144		
	55	73	94	111	124	134	143	150		
	56	76	97	114	128	139	148	155		
65	58	78	99	117	131	142	152	159		
	59	79	101	120	134	146	156	163		
	60	81	103	122	137	149	159	166		
	61	82	105	124	139	151	161	169		
	61	83	106	125	141	154	164	172		
90	62	84	107	127	143	156	165	173		
	63	85	108	128	145	157	166	175		
	63	86	109	129	146	158	167	176		

#### Dominant Stand

#### Yield in Cubic Feet Per Acre

[Total volume—peeled]

				Site in	dex in fe	et					
Age, years	40	50	60	70	80	90	100	110			
	Yield in cubic feet										
15	150	300	450	650	850	1, 050	1, 200	1,300			
	250	450	750	1,000	1, 350	1, 650	1, 900	2,100			
	300	650	1,000	1,400	1, 750	2, 200	2, 600	2,800			
	400	800	1,250	1,750	2, 250	2, 750	3, 250	3,500			
	500	950	1,500	2,100	2, 700	3, 300	3, 900	4,300			
40	600	1, 100	1,750	2, 450	3, 200	3, 900	4, 500	5,000			
	700	1, 250	2,000	2, 800	3, 600	4, 450	5, 200	5,800			
	750	1, 400	2,200	3, 100	4, 050	5, 000	5, 800	6,450			
	800	1, 500	2,450	3, 450	4, 500	5, 500	6, 400	7,100			
	900	1, 650	2,650	3, 750	4, 850	5, 950	6, 950	7,700			
65	1, 000	1, 750	2, 850	4, 000	5, 200	6, 400	7, 400	8, 250			
	1, 000	1, 850	3, 000	4, 250	5, 500	6, 800	7, 900	8, 750			
	1, 100	1, 950	3, 200	4, 500	5, 800	7, 150	8, 250	9, 200			
	1, 100	2, 000	3, 300	4, 650	6, 050	7, 450	8, 600	9, 550			
	1, 150	2, 100	3, 400	4, 850	6, 250	7, 700	9, 000	9, 950			
90	1, 200	2, 200	3, 500	5, 000	6, 450	8, 000	9, 300	10, 300			
95	1, 200	2, 250	3, 600	5, 150	6, 650	8, 200	9, 600	10, 600			
100	1, 250	2, 300	3, 700	5, 300	6, 850	8, 450	9, 900	10, 950			

### Dominant Stand

#### Yield in Board Feet Per Acre

#### International (1/8-inch) Rule

				Site in	ndex in fe	et				
Age, years	40	50	60	70	80	90	100	110		
	Yield per acre in board feet									
15 20 25 30	500	1, 000 1, 500	500 1,500 3,000 4,500	200 1,000 3,000 5,500 8,000	400 2,000 5,000 8,500 12,000	700 3, 500 7, 500 12, 000 16, 000	1, 200 5, 000 10, 000 15, 000 20, 000	1, 700 6, 500 12, 000 18, 000 23, 500		
40	500 1,000 1,500 2,000 2,500	2,500 3,500 4,500 5,500 7,000	6, 000 8, 000 10, 000 11, 500 13, 000	10, 500 13, 000 16, 000 18, 000 20, 500	15, 500 19, 000 22, 500 25, 500 28, 000	20, 500 25, 000 29, 000 33, 000 36, 500	25, 500 31, 500 35, 500 40, 000 44, 000	29, 500 35, 000 40, 500 45, 500 50, 000		
65	3,000 3,500 4,000 4,500 4,500	7, 500 8, 500 9, 500 10, 500 11, 000	14, 500 16, 000 17, 500 18, 500 19, 500	22, 500 24, 500 26, 500 28, 000 29, 500	31, 000 33, 500 35, 500 38, 000 40, 000	39, 500 43, 000 45, 500 48, 500 51, 000	48, 000 51, 000 54, 500 57, 000 60, 000	54, 000 57, 500 61, 000 64, 000 67, 000		
90 95 100	5, 000 5, 500 6, 000	11, 500 12, 000 12, 500	20, 500 21, 500 23, 000	31, 000 32, 000 33, 000	41, 500 43, 000 44, 500	53, 000 55, 000 56, 500	62, 500 64, 500 66, 500	69, 500 72, 000 74, 500		

# Sample Plots

# Distribution by Age and Site

		Site index in feet										
Age, years	30	40	50	60	70	80	90	100	110	Total		
	Number of plots											
10 20 30 40 50	1	2 2	1 3 2	1 6 7 3 6	10 21 24 10	5 19 8 7	4 13 1 3	3 5	4	1 36 70 38 26		
60 70 80 90				6 2 1	5 5 2	7 1 3	1			19		
100					3	1.2				4 2		
Total	1	4	6	33	80	53	22	8	4	211		

Average Deviations of Individual Plots from Yield Table	8
Trees 2 inches in d. b. h. and over: Number	25.7 per cent.
Basal area Average d. b. h	14.5 per cent.
Volume in cubic feet	17.3 per cent.
Volume in board feet, International 1/8-inch rule	27.6 per cent

Shortleaf Pine

Total Height of Average Dominant Tree

	Site index in feet								
Age, years	40	50	60	70	80	90	100		
	Height in feet								
10 15 20 25 30	10 15 20 24 28	13 19 25 30 35	15 23 30 36 42	18 26 34 42 49	20 30 39 48 56	22 33 44 54 63	25 37 49 60 70		
35	32 35 38 40 42	40 44 47 50 53	47 52 57 60 63	55 61 66 70 74	64 70 75 80 84	71 78 85 90 95	79 87 94 100 105		
60 65 70 75 80	44 46 47 49 50	55 57 59 60 62	66 69 71 73 74	77 80 82 85 86	88 91 94 96 99	99 103 106 108 111	110 114 117 120 123		
85	51 52 52 53	63 64 65 66	76 77 78 79	90 91 93	101 103 104 106	113 115 117 119	126 128 131 133		

Italicized values are site indices.

# Stand 2 Inches Diameter Breast High and Over

### Average Diameter at Breastheight

			Site	index i	n feet		
Age, years	40	50	60	70	80	90	100
			Dian	neter in	inche	s	,
15	1. 3	1. 6	2. 2	2. 6	3. 1	3.8	4. 6
20	2. 0	2. 5	2. 9	3. 5	4. 1	5.0	6. 0
25	2. 7	3. 2	3. 8	4. 5	5. 2	6.2	7. 4
30	3. 2	3. 9	4. 6	5. 4	6. 2	7.3	8. 8
35	3. 8	4. 5	5. 4	6. 2	7. 1	8.4	10. 1
40	4. 3	5. 1	6. 0	7. 0	8. 0	9. 4	11. 3
45	4. 7	5. 6	6. 6	7. 7	8. 8	10. 3	12. 5
50	5. 1	6. 1	7. 2	8. 3	9. 5	11. 2	13. 5
55	5. 4	6. 5	7. 7	8. 9	10. 2	12. 1	14. 5
60	5. 8	6. 9	8. 2	9. 4	10. 8	12. 8	15. 3
65	6. 1	7. 3	8. 6	9. 9	11. 4	13. 5	16. 1
	6. 3	7. 6	9. 0	10. 4	11. 9	14. 1	17. 0
	6. 6	8. 0	9. 4	10. 8	12. 4	14. 7	17. 8
	6. 9	8. 3	9. 8	11. 2	12. 9	15. 3	18. 5
	7. 1	8. 6	10. 1	11. 6	13. 4	15. 9	19. 2
9095	7. 4	8. 9	10. 4	12. 0	13. 8	16. 4	19. 9
	7. 6	9. 2	10. 8	12. 4	14. 3	16. 9	20. 6
	7. 8	9. 4	11. 1	12. 8	14. 7	17. 4	21. 2

# Stand 2 Inches Diameter Breast High and Over

# Average Total Height

	Site index in feet							
Age, years	40	50	60	70	80	90	100	
•		Height in feet						
15	11	14	18	21	24	28	32	
	16	21	26	30	35	40	46	
	20	27	32	38	44	50	57	
	24	32	38	45	53	60	67	
	28	36	44	52	60	68	77	
40	32	40	49	57	67	75	85	
	34	44	53	62	72	82	92	
	37	47	57	67	77	88	98	
	39	49	60	71	82	93	104	
	41	52	63	75	85	97	109	
65	42	54	66	78	89	101	113	
	44	56	68	80	92	104	117	
	45	57	70	82	94	107	121	
	47	59	72	84	97	110	124	
	48	60	73	86	99	113	127	
90	49	61	74	87	101	115	130	
	49	62	76	89	103	117	132	
	50	63	77	90	105	119	134	

# Stand 2 Inches Diameter Breast High and Over

# Number of Trees Per Acre

	Site index in feet										
Age, years	40	50	60	70	80	90	100				
			Tre	ees per a	CIO						
15	11, 300	7,700	3, 600	2, 730	2, 040	1, 440	970				
	6, 000	3,425	2, 520	1, 965	1, 495	1, 080	740				
	3, 405	2,495	1, 905	1, 480	1, 120	810	550				
	2, 565	1,855	1, 370	1, 060	815	590	405				
	1, 955	1,400	1, 030	780	610	445	300				
40	1, 525	1, 085	815	625	485	345	235				
45	1, 260	890	670	515	395	285	190				
50	1, 055	760	570	440	335	245	170				
55	920	660	500	385	290	210	145				
60	820	590	445	345	260	185	130				
65	740	535	405	315	235	175	120				
70	680	485	370	285	215	160	110				
75	625	450	335	260	195	150	100				
80	580	420	315	240	185	140	90				
85	545	390	290	225	180	130	80				
90	505	365	275	210	165	120	75				
95	470	335	255	195	155	110	70				
100	435	315	235	185	145	105	70				

# Stand 2 Inches Diameter Breast High and Over Basal Area Per Acre at Breastheight

	Site index in feet								
Age, years	40	50	60	70	80	90	100		
		В	sal are	a in sq	uare fe	eet			
15 20	102 132	108	110	112	113	114	115		
20 25	145	139 151	142 156	145 158	147 160	148 162	149 164		
30	151	158	162	165	167	169	170		
35	154	161	165	168	170	172	173		
40	154	162	166	169	171	173	174		
45	154	162	166	169	171	173	174		
50	154	162	166	169	171	173	174		
55	154	162	166	169	171	173	174		
60	154	162	166	169	171	173	174		
65	154	162	166	169	171	173	174		
70.	154	162	166	169	171	173	174		
75	154	162	166	169	171	173	174		
80	154	162	166	169	171	173	174		
85	154	162	166	169	171	173	174		
90	154	162	166	169	171	173	174		
95	154	162	166	169	171	173	174		
100	154	162	166	169	171	173	174		
<b>E</b>									

# Stand 2 Inches Diameter Breast High and Over

### Yield in Cubic Feet Per Acre

[Total volume—unpeeled]

			Site	index in	feet		
Age, years	40	50	60	70	80	90	100
			Yield	in cubi	c feet	'	
15	490	790	1,000	1, 290	1, 500	1, 650	1, 800
	880	1, 350	1,720	2, 120	2, 540	2, 820	3, 200
	1, 300	1, 910	2,460	3, 020	3, 560	4, 000	4, 490
	1, 750	2, 460	3,140	3, 900	4, 510	5, 120	5, 720
	2, 110	2, 940	3,750	4, 610	5, 400	6, 160	6, 900
40	2, 400	3, 390	4, 300	5, 290	6, 150	7, 050	8, 000
45	2, 650	3, 770	4, 790	5, 820	6, 820	7, 800	8, 900
50	2, 870	4, 070	5, 150	6, 300	7, 400	8, 490	9, 670
55	3, 050	4, 300	5, 450	6, 700	7, 860	9, 030	10, 310
60	3, 210	4, 500	5, 720	7, 030	8, 270	9, 510	10, 890
65	3, 350	4, 680	5, 960	7, 340	8, 610	9, 920	11, 350
	3, 460	4, 820	6, 180	7, 600	8, 930	10, 300	11, 780
	3, 560	4, 970	6, 360	7, 830	9, 210	10, 620	12, 140
	3, 650	5, 090	6, 530	8, 030	9, 480	10, 920	12, 460
	3, 720	5, 180	6, 670	8, 230	9, 690	11, 190	12, 750
90	3, 780	5, 270	6, 800	8, 400	9, 870	11, 410	13, 010
95	3, 830	5, 350	6, 900	8, 530	10, 020	11, 640	13, 270
100	3, 870	5, 400	6, 980	8, 660	10, 180	11, 820	13, 480

# Stand 2 Inches Diameter Breast High and Over

#### Yield in Cubic Feet Per Acre

[Total volume—peeled]

			Site	index, ir	ı feet		
Age, years	40	50	60	70	80	90	100
			Yield	l in cubi	c feet		
15	430	620	820	1, 010	1, 200	1, 360	1, 560
	710	1, 020	1, 350	1, 670	2, 000	2, 260	2, 560
	1,020	1, 490	1, 940	2, 400	2, 850	3, 300	3, 770
	1,330	1, 940	2, 500	3, 120	3, 700	4, 270	4, 900
	1,610	2, 350	3, 040	3, 780	4, 470	5, 170	5, 950
40	1, 890	2, 720	3, 520	4, 380	5, 180	6, 000	6, 860
	2, 110	3, 040	3, 950	4, 880	5, 790	6, 680	7, 670
	2, 310	3, 330	4, 280	5, 320	6, 330	7, 300	8, 360
	2, 470	3, 540	4, 580	5, 680	6, 750	7, 800	8, 950
	2, 610	3, 740	4, 840	6, 000	7, 120	8, 230	9, 430
65	2, 730	3, 900	5, 060	6, 280	7, 440	8, 590	9, 850
	2, 840	4, 050	5, 280	6, 530	7, 720	8, 920	10, 230
	2, 930	4, 200	5, 440	6, 750	7, 980	9, 200	10, 550
	3, 010	4, 300	5, 600	6, 930	8, 200	9, 470	10, 850
	3, 100	4, 400	5, 730	7, 100	8, 400	9, 700	11, 120
90	3, 150	4, 500	5, 850	7, 260	8, 590	9, 920	11, 370
95	3, 200	4, 580	5, 960	7, 400	8, 750	10, 120	11, 580
100	3, 240	4, 650	6, 060	7, 520	8, 900	10, 270	11, 780

# Stand 2 Inches Diameter Breast High and Over Average Yearly Growth Per Acre in Cubic Feet

[Total volume—peeled]

	Site index, in feet							
Age, years	40	50	60	70	80	90	100	
	, , , , , ,	(	Frowth	ı in cu	bic feet	;		
5	29	41	55	67	80	91	104	
0	36	51	68	84	100	113	128	
5	41	60	78	96	114	132	151	
0	44	65	83	104	123	142	163	
			87			148		
5	46	67	8/	108	128	148	170	
60	47	68	88	110	130	150	17	
5	47	68	88	108	129	148	17	
60	46	67	86	106	127	146	16	
55	45	64	83	103	123	142	16	
	44		81		119	137		
90	44	62	91	100	TIA	191	15	
35	42	60	78	97	114	132	15	
0	41	58	75	93	110	127	14	
5	39		73	90	106	123	14	
		56						
0	38	54	70	87	102	118	13	
5	36	52	67	84	99	114	18	
00	35	50	65	81	95	110	12	
. —					92	107	12	
	34	48	63	78				
.00	32	46	61	75	89	103	13	

# Stand 2 Inches Diameter Breast High and Over Average Diameter at Breastheight

	Site index, in feet							
Age, years	40	50	60	70	80	90	100	
			Diam	eter in	inches			
15	3.8 4.2 4.5 4.8	3. 6 4. 1 4. 6 5. 0 5. 5	3.7 4.3 4.9 5.5 6.1	3.8 4.6 5.3 6.0 6.7	4. 6 5. 0 5. 9 6. 7 7. 5	5. 0 5. 8 6. 9 7. 9 8. 8	5. 6 6. 9 8. 2 9. 5	
40 45 50 55 60		5. 9 6. 4 6. 8 7. 2 7. 5	6. 6 7. 1 7. 6 8. 1 8. 5	7. 4 8. 0 8. 6 9. 1 9. 7	8. 3 9. 0 9. 7 10. 4 11. 0	9.8 10.6 11.5 12.2 12.9	12 13.6 14.5 15.4	
65	6.7 7.0 7.2 7.5 7.7	7. 9 8. 2 8. 5 8. 8 9. 1	8. 9 9. 3 9. 7 10. 0 10. 4	10. 1 10. 6 11. 1 11. 5 11. 9	11. 5 12. 0 12. 5 13. 0 13. 5	13. 6 14. 2 14. 8 15. 3 15. 9	16. 2 17. 0 17. 6 18. 5 19. 2	
9095	8. 0 8. 2 8. 4	9. 4 9. 6 9. 9	10. 7 11. 0 11. 3	12.3 12.7 13.0	13.9 14.3 14.7	16. 4 16. 9 17. 4	19. 9 20. 6 21. 2	

# Stand 4 Inches Diameter Breast High and Over

# Number of Trees Per Acre

	Site index in feet								
Age, years	40	50	60	70	80	90	100		
	Trees per acre								
15	240 540 780 945	75 440 765 955 930	200 530 920 955 805	330 780 990 825 660	495 860 860 680 540	610 800 660 525 410	605 600 480 370 290		
40 45 50 55 60	950 880 805 725 665	815 715 630 560 510	680 575 505 450 410	545 460 405 360 330	435 365 320 280 255	330 280 240 205 180	230 190 165 145 130		
65	615 575 540 505 475	470 435 410 380 355	375 345 320 300 280	300 280 255 235 220	230 215 195 185 180	175 160 150 140 130	115 105 95 90 80		
90 95 100	450 420 400	335 315 300	265 250 230	205 190 180	165 155 145	120 110 105	75 70 70		

# Stand 4 Inches Diameter Breast High and Over

### Basal Area Per Acre at Breastheight

			Site i	ndex i	n feet		
Age, years	40	50	60	70	80	90	100
		Ва	asal are	a in sq	uare fe	et	
5 20 25 30 35 40 45 50 55 60 65 70 75	19 74 96 120 135 144 148 150 151 152 152 152 152	5 66 96 126 146 158 159 160 160 161 161 161	15 79 121 149 161 163 164 165 165 165 165 165	26 102 143 161 165 167 168 168 168 168 169 169	55 123 155 164 168 170 170 170 170 171 171 171 171 171 171	81 141 159 167 171 172 173 173 173 173 173 173 173	104 146 162 169 172 174 174 174 174 174 174 174 174 174
90 95 100	152 153 153	161 161 161	166 166 166	169 169 169	171 171 171 171	173 173 173 173	174 174 174 174

# Stand 4 Inches Diameter Breast High and Over

#### Yield in Cubic Feet Per Acre

[Total volume—unpeeled]

	Site index in feet									
Age, years	40	50	60	70	80	90	100			
			Yield	l in cubi	c feet	•	`			
15			1, 060 2, 000 2, 880 3, 620	1, 600 2, 760 3, 720 4, 520	950 2, 190 3, 380 4, 420 5, 310	1, 330 2, 660 3, 930 5, 050 6, 070	1, 760 3, 040 4, 440 5, 720 6, 900			
40 45 50 55 53	2, 130 2, 460	2, 980 3, 620 3, 970 4, 210 4, 430	4, 200 4, 700 5, 080 5, 400 5, 690	5, 210 5, 770 6, 250 6, 650 7, 000	6, 100 6, 780 7, 380 7, 840 8, 250	7,000 7,760 8,450 9,010 9,500	7, 940 8, 860 9, 650 10, 320 10, 860			
35	3, 260 3, 380 3, 480 3, 570 3, 670	4, 610 4, 780 4, 940 5, 050 5, 150	5, 930 6, 170 6, 340 6, 520 6, 650	7, 300 7, 580 7, 820 8, 020 8, 210	8, 610 8, 920 9, 220 9, 460 9, 690	10,070 10,280 10,610 10,910 11,170	11, 350 11, 780 12, 150 12, 500 12, 810			
90	3, 720 3, 770 3, 810	5, 250 5, 340 5, 420	6, 790 6, 910 7, 020	8, 380 8, 540 8, 680	9, 900 10, 090 10, 260	11, 430 11, 660 11, 830	13, 090 13, 330 13, 560			

# Stand 4 Inches Diameter Breast High and Over

#### Yield in Cubic Feet Per Acre

[Total volume—peeled]

	Site index in feet									
Age, years	40	50	60	70	80	90	100			
	Yield in cubic feet									
15		1, 030 1, 640 2, 180	840 1, 600 2, 340 2, 960	1, 270 2, 230 3, 040 3, 730	750 1, 760 2, 760 3, 650 4, 440	1, 060 2, 160 3, 260 4, 240 5, 150	1, 430 2, 520 3, 750 4, 890 5, 940			
40 45 50 55 60	2, 220	2, 620 2, 980 3, 280 3, 500 3, 710	3, 470 3, 910 4, 250 4, 560 4, 820	4, 350 4, 860 5, 300 5, 670 5, 990	5, 160 5, 780 6, 320 6, 740 7, 120	5, 990 6, 680 7, 300 7, 800 8, 230	6, 860 7, 670 8, 360 8, 950 9, 430			
65	2,810 2,900	3,880 4,030 4,180 4,290 4,390	5, 050 5, 270 5, 440 5, 590 5, 720	6, 270 6, 530 6, 750 6, 930 7, 100	7, 440 7, 720 7, 980 8, 200 8, 400	8, 590 8, 920 9, 200 9, 470 9, 700	9, 850 10, 230 10, 550 10, 850 11, 120			
90 95 100	3, 180	4, 490 4, 580 4, 640	5, 850 5, 960 6, 060	7, 260 7, 400 7, 520	8, 590 8, 750 8, 900	9, 920 10, 120 10, 270	11, 370 11, 580 11, 780			

# Stand 4 Inches Diameter Breast High and Over

#### Yield in Cords Per Acre

[Rough wood]

			Site i	ndex i	n feet				
Age, years	40	50	60	70	80	90	100		
	Yield in cords								
15	13 19 24 28	15 23 30 33 40	12 23 32 40 46 51	18 31 41 49 56 61	11 25 38 48 57 65 71	15 30 43 54 64 73 80	20 33 47 60 72 82 91		
50 55 60	30 32 34	43 45 48	54 58 60	66 70 73	77 81 85	87 93 98	99 106 111		
65	36 37 38 38 39	49 51 52 53 54	62 65 66 68 69	76 79 81 83 84	89 92 95 97 100	103 105 109 112 114	116 121 124 128 131		
9095	40 40 40	55 56 56	70 71 72	86 88 89	102 103 105	117 119 121	134 137 139		

# Stand 4 Inches Diameter Breast High and Over

### Average Yearly Growth Per Acre in Cords

[Rough wood]

	Site index in feet								
Age, years	40	50	60	70	80	90	100		
	Growth in cords								
15	0. 43 . 54 . 60 . 62 . 60 . 58 . 57	0. 60 . 77 . 86 . 82 . 89 . 86 . 82 . 80	0. 60 . 92 1. 07 1. 14 1. 15 1. 13 1. 08 1. 05 1. 00	0. 90 1. 24 1. 37 1. 40 1. 36 1. 32 1. 27 1. 22	0. 73 1. 25 1. 52 1. 60 1. 63 1. 62 1. 58 1. 54 1. 47 1. 42	1. 00 1. 50 1. 72 1. 80 1. 83 1. 82 1. 78 1. 74 1. 69 1. 63	1. 33 1. 65 1. 88 2. 00 2. 06 2. 05 2. 02 1. 98 1. 93 1. 85		
65	.55 .53 .51 .48 .46	.75 .73 .69 .66	.95 .93 .88 .85	1. 17 1. 13 1. 08 1. 04 . 99	1. 37 1. 31 1. 27 1. 21 1. 18	1. 58 1. 50 1. 45 1. 40 1. 34	1. 78 1. 73 1. 65 1. 60 1. 54		
9095	.44 .42 .40	.61 .59 .56	.78 .75 .72	.96 .93 .89	1. 13 1. 08 1. 05	1. 30 1. 25 1. 21	1. 49 1. 44 1. 39		

# Stand 4 Inches Diameter Breast High and Over

### Yield in Cords Per Acre

[Peeled wood]

			Site i	ndex ir	n fe <b>et</b>					
Age, years	40	50	60	70	80	90	100			
	Yield in cords									
15	11 15	12 19 24	10 18 26 33	15 25 34 41	9 20 31 40 48	12 24 35 45 54	16 27 40 51 62			
40 45 50 55 60	19 22 25 27 28	29 33 36 38 40	38 42 46 48 51	47 52 56 60 63	55 61 66 70 74	62 69 75 80 85	71 79 86 92 97			
65	29 30 31 32 33	41 43 44 45 46	53 55 57 58 59	65 68 70 71 73	77 80 82 84 86	88 92 94 97 99	101 105 108 111 114			
90	33 34 34	47 48 48	61 62 62	75 76 77	88 90 91	102 104 105	116 119 121			

# Stand 4 Inches Diameter Breast High and Over

### Average Yearly Growth Per Acre in Cords

[Peeled wood]

			Site i	ndex i	n feet				
Age, years	40	50	60	70	80	90	100		
	Growth in cords								
15	0. 37	0. 48 . 63 . 69	0. 50 . 72 . 87 . 94	0. 75 1. 00 1. 13 1. 17	0. 60 1. 00 1. 24 1. 33 1. 37	0.80 1.20 1.40 1.50 1.54	1. 07 1. 38 1. 60 1. 70		
40 45 50 55 60	. 49	.72 .73 .72 .69 .67	. 95 . 93 . 92 . 87 . 85	1. 18 1. 16 1. 12 1. 09 1. 05	1. 38 1. 36 1. 32 1. 27 1. 23	1. 55 1. 53 1. 50 1. 45 1. 42	1. 78 1. 76 1. 75 1. 65 1. 65		
65 70 75 80 85		.63 .61 .59 .56	.82 .79 .76 .72 .69	1.00 .97 .93 .89 .86	1. 18 1. 14 1. 09 1. 05 1. 01	1. 35 1. 31 1. 25 1. 21 1. 16	1. 50 1. 50 1. 44 1. 39 1. 34		
90 95 100	.37 .36 .34	.52 .51 .48	.68 .65 .62	.83 .80 .77	. 98 . 95 . 91	1. 13 1. 09 1. 05	1. 29 1. 29 1. 21		

# Stand 7 Inches Diameter Breast High and Over

# Average Diameter at Breastheight

			Site i	ndex i	n feet				
Age, years	40	50	60	70	80	90	100		
	Diameter in inches								
15			7. 2 7. 5 7. 8	7. 1 7. 4 7. 8 8. 2	7. 3 7. 7 8. 2 8. 7	7. 5 7. 6 8. 2 8. 8 9. 5	7. 8 8. 1 8. 9 9. 8 10. 8		
40 45 50 55 60	7. 5 7. 7	7. 7 7. 9 8. 1 8. 3 8. 5	8. 1 8. 3 8. 7 9. 0 9. 3	8. 6 9. 0 9. 4 9. 8 10. 2	9. 2 9. 8 10. 4 10. 9 11. 3	10. 3 11. 0 11. 7 12. 4 13. 1	11. 8 12. 7 13. 7 14. 6 15. 4		
35	8. 1 8. 2 8. 3 8. 5 8. 7	8. 7 9. 0 9. 2 9. 4 9. 6	9. 6 9. 9 10. 2 10. 5 10. 8	10. 6 11. 0 11. 3 11. 7 12. 0	11. 8 12. 3 12. 7 13. 2 13. 6	13. 7 14. 2 14. 8 15. 4 15. 9	16. 1 16. 9 17. 6 18. 3 19. 0		
90 95 100	8.8 9.0 9.1	9.8 10.0 10.2	11. 1 11. 3 11. 6	12. 4 12. 7 13. 0	14. 0 14. 4 14. 8	16. 4 16. 9 17. 4	19. 6 20. 2 20. 8		

# Stand 7 Inches Diameter Breast High and Over

# Number of Trees Per Acre

	Site index in feet								
Age, years	40	50	60	70	80	90	100		
	Trees per acre								
5						20	6		
0				20	70	150	24.		
5		5	40	115	195	290	32		
0	5	50	120	225	300	325	30		
35	45	110	215	295	320	305	25		
0	90	175	265	315	315	280	21		
5	130	220	295	320	295	245	18		
0	170	260	305	305	275	220	16		
5	200	280	310	295	250	200	14		
80	230	295	305	280	235	175	130		
, P	050	900	900	005	000	150	40		
35	250	300	300	265	220	170	12		
70	270	300	285	250 230	205	155	110		
75 30	285	300	275		190	145	10		
	290 295	290 285	260	220 205	180	135	9		
35	290	<b>∠</b> 00	250	200	170	130	8		
00	290	280	240	195	160	120	7		
05	285	270	225	185	150	110	7		
100	275	255	210	180	145	105	7		

# Stand 7 Inches Diameter Breast High and Over

# Basal Area Per Acre at Breast Height

			Site in	ndex ir	ı feet				
Age, years	40	50	60	70	80	90	100		
	Basal area in square feet								
15						6	22		
20				6	19	50	88		
25		1	13	34	62	104	137		
80	1	15	38	73	107	139	159		
35	13	34	73	107	135	157	167		
<b>3</b> 41	10	01	10	101	100	10.	101		
40	26	59	98	132	152	165	171		
45	41	79	119	146	160	168	172		
50	56	100	134	153	163	170	173		
	68	113	144	158	166	171	174		
	83								
bu	80	124	150	161	167	172	174		
é r	05	100	150	100	100	170	177		
85	95	133	153	163	168	172	174		
70	102	139	156	165	169	172	174		
75	111	144	158	165	169	173	174		
80	118	147	160	166	170	173	174		
85	123	150	161	166	170	173	174		
00	100	150	100	1.07	170	170	174		
90	128	152	162	167	170	173			
95	132	153	162	167	170	173	174		
100	135	155	163	168	171	173	174		

# Stand 7 Inches Diameter Breast High and Over

#### Yield in Board Feet Per Acre

#### International (1/8-inch) Rule

	Site index in feet										
Age, years	40	50	60	70	80	90	100				
		·	Yield	ield in board feet							
15						200	1, 400				
20				250	1,600	3, 800	7, 600				
25			800	2,800	5, 700	10, 700	16, 800				
30		900	3, 300	6, 900	11,806	18, 900	26, 200				
35	600	2,800	6,600	12,000	18, 800	27,000	34, 700				
40		5,000	10, 300	17, 800	25, 500	33, 400	41,800				
45 50	3,000	7,500	14, 300	23,000	30, 900	39, 200	48, 200				
50	4, 300	9, 900	18, 300	27, 200	35, 600	44, 250	53, 800				
55	5,650	12, 400	21, 700	30, 700	39, 300	48, 500	58, 400				
60	6, 900	14, 900	24, 500	33, 500	42,600	52, 250	62, 500				
65	8, 300	17, 200	26, 700	36,000	45, 400	55, 300	66, 300				
70	9,600	19,000	28, 700	38, 200	47, 900	58, 100	69, 500				
75	10,800	20,600	30, 500	40, 200	50, 100	60, 600	72, 300				
75	12,000	22,000	32,000	42,000	52,000	62,800	74,800				
85	13,000	23, 200	33, 300	43, 700	53, 800	65,000	76, 800				
00	14 000	94 200	24 '600	45 000	EE E00	00 000	70 000				
90	14, 000 14, 900	24, 300 25, 300	34, 600 35, 700	45, 200 46, 500	55, 500 57, 100	66, 800	78, 800				
95	15, 600	26,000	36, 600	47, 800	58, 500	68, 600 70, 100	80, 300 81, 600				
4VV	10,000	20,000	30,000	11,000	00,000	10, 100	01,000				

### Stand 7 Inches Diameter Breast High and Over

### Average Yearly Growth Per Acre in Board Feet

#### International ( $\frac{1}{8}$ -inch) Rule

			Site i	ndex i	n feet				
Age, years	40	50	60	70	80	90	100		
	Growth in board feet								
15 20 25 30 35 40 45 50 55 60 65 70 75 80 85		30 80 125 167 198 225 248 265 271 275 275 273 270 266	32 110 189 258 318 366 395 408 411 410 407 400 392 384 376	12 112 230 343 445 511 544 558 558 544 546 536 525 514	80 228 393 537 638 687 712 715 710 698 684 668 650 633 617 601	13 190 428 630 771 835 871 885 882 871 851 830 808 785 765	93 380 672 873 991 1,045 1,071 1,076 1,062 1,042 1,020 993 964 935 904 876 845		

# Stand 8 Inches Diameter Breast High and Over

#### Yield in Board Feet Per Acre

#### Scribner Decimal C Rule

	Site index, in feet									
Age, years	40	50	60	70	80	90	100			
		•	Yield in	board fee	t, in ten	S				
15			****		20	110	50			
20				55	20 170	110 450	320 950			
30		5	75	240	520	1, 120	1,770			
35	5	60	220	540	1,090	1,760	2, 470			
40		145	440	990	1,620	2, 340	3, 060			
45	70	275	730	1,430	2, 100	2,820	3, 560			
50	125	440	1.060	1,785	2,490	3, 240	4,000			
55	190	620	1,350	2,090	2,815	3, 580	4, 350			
00	270	815	1, 585	2, 345	3, 090	3, 870	4,640			
65	355	995	1,790	2, 560	3, 325	4, 100	4,880			
70	445	1, 160	1,970	2, 755	3, 520	4,300	5, 090			
75	545	1, 310	2, 125	2, 925	3, 700	4, 490	5, 278			
80	650	1,440	2, 260	3,070	3, 855	4,650	5, 440			
85	750	1, 555	2, 380	3, 200	4,000	4, 790	5, 580			
90	840	1,655	2, 485	3, 320	4, 125	4, 920	5, 720			
95	915	1, 745	2, 580	3, 430	4, 240	5, 030	5, 840			
100	980	1, 820	2, 675	3, 535	4, 340	5, 130	5, 960			

### Stand S Inches Diameter Breast High and Over

### Average Yearly Growth Per Acre in Board Feet

#### Scribner Decimal C Rule

Age, years	Site index, in feet						
	40	50	60	70	80	90	100
	Growth in board feet, in tens						
15 20 25 30		2	2	2 8 15	1 7 17 31	6 18 37 50	38 38 59
10	1 2 2 3 4	4 6 9 11 14	11 16 21 25 26	25 32 36 38 39	40 47 50 51 52	58 63 65 65 64	70 70 80 70 70
65 70 75 80 85	5 6 7 8	15 17 17 18 18	28 28 28 28 28	39 39 39 38 38	51 50 49 48 47	63 61 60 58 56	7 7 7 6 6
90 95 100	9 10 10	18 18 18	28 27 27	37 36 35	46 45 43	55 53 51	6 6 6

# Stand 9 Inches Diameter Breast High and Over

### Yield in Board Feet Per Acre

#### Doyle Rule

	Site index in feet								
Age, years	40	50	60	70	80	90	100		
	Yield in board feet								
15									
20 25					500	1,750	1, 150 4, 250		
80				750	1,950	4, 550	9, 05		
35		i	750	2,000	4, 300	8, 650	14, 15		
40			1,550	4,000	7,650	12,600	19, 40		
k5		900	2, 750	6, 400	10, 700	16, 450	24, 75		
50		1,600	4, 350	8,650	13, 550	20, 450	29, 50		
55	600	2, 300	6,000	10,800	16, 350	24, 200	33, 85		
60	950	3, 200	7,600	12,600	18,850	27, 400	37, 25		
35	1,300	4, 150	8,950	14, 450	21, 300	30, 300	40, 30		
70	1,600	5, 050	10, 250	16, 250	23, 450	32, 850	42, 95		
75	2,050	6, 200	11, 400	17, 900	25, 550	35, 150	45, 25		
30	2,600	7,000	12, 700	19, 400	27, 550	37, 400	47, 20		
35	3,000	7, 800	13, 650	20, 850	29, 400	39, 400	48, 95		
00	3, 550	8, 550	14, 550	22, 300	31,000	40, 950	50, 50		
0.5		9, 250	15, 800	23, 700	32, 650	42, 400	51, 65		
100	4, 450	9,750	16, 750	25, 050	34,000	43,650	52, 75		

## Stand 9 Inches Diameter Breast High and Over

# Average Yearly Growth Per Acre in Board Feet

### Doyle Rule

	Site index in feet							
Age, years	40	50	60	70	80	90	100	
	Growth in board feet							
15 20 25 30 35			21	25 57	20 65 123	70 152 247	58 170 302 404	
40		20 32 42 53	39 61 87 109 127	100 142 173 196 210	191 238 271 297 314	315 366 409 440 457	485 550 590 615 621	
65 70 75 80 85	20 23 27 32 35	64 72 83 88 92	138 146 152 159 161	222 232 239 242 245	328 335 341 344 346	466 469 469 468 464	620 614 603 590 576	
90 95 100	39 42 44	95 97 98	162 166 168	248 249 250	344 344 340	455 446 436	561 544 528	

## Dominant Stand

# Average Diameter at Breastheight

	Site index in feet							
Age, years	40	50	60	70	80	90	100	
	Diameter in inches							
15	2. 2 2. 8 3. 5 4. 1 4. 7 5. 2 5. 7 6. 2 6. 6 7. 0	2. 5 3. 2 4. 0 4. 8 5. 5 6. 1 6. 8 7. 3 7. 8 8. 3	2.9 5.8 4.7 5.7 6.5 7.3 8.0 8.4 9.2 9.7	3. 5 4. 5 5. 5 6. 6 7. 5 8. 4 9. 1 9. 8 10. 4 11. 0	4. 0 5. 2 6. 4 7. 5 8. 6 9. 5 10. 3 11. 1 11. 7 12. 3	4. 6 6. 1 7. 5 8. 8 9. 9 10. 9 11. 8 12. 6 13. 3 14. 0	5. 5 7. 3 8. 9 10. 4 11. 7 12. 8 13. 8 14. 7 15. 4 16. 2	
65	7. 4 7. 7 8. 0 8. 3 8. 5 8. 8 9. 0 9. 2	8. 7 9. 1 9. 5 9. 9 10. 2 10. 5 10. 8 11. 0	10. 2 10. 6 11. 0 11. 4 11. 7 12. 0 12. 3 12. 5	11. 5 12. 0 12. 4 12. 8 13. 1 13. 4 13. 7 13. 9	12. 8 13. 3 13. 8 14. 2 14. 6 15. 0 15. 3 15. 6	14. 6 15. 2 15. 7 16. 2 16. 6 17. 0 17. 4 17. 8	16. 9 17. 5 18. 1 18. 6 19. 1 19. 5 19. 9 20. 2	

### Dominant Stand

# Number of Trees Per Acre

	Site index in feet							
Age, years	40	50	60	70	80	90	100	
			Tre	ees per	acre			
15	1, 105	1, 830 1, 395 1, 080 815 640	1, 420 1, 065 835 625 490	1, 075 850 675 505 390	825 665 535 410 325	630 500 400 310 250	450 355 290 230 190	
40	690 580 500 440 400	520 435 375 335 305	400 340 300 270 245	320 275 245 220 200	265 225 200 180 165	205 175 160 145 135	155 135 125 115 105	
65	365 340 320 300 280	280 260 245 230 220	225 210 200 190 180	190 175 165 160 150	150 145 140 135 130	130 125 120 115 105	100 95 85 75 70	
90 95 100	265 250 235	210 195 190	170 165 160	145 140 135	125 120 115	100 90 90	65 60 60	

## Dominant Stand

# Basal Area Per Acre at Breastheight

	Site index in feet							
Age, years	40	50	60	70	80	90	100	
	Basal area in square feet							
15	59	63	66	69	72	75	78	
20	85	90	94	97	100	103	108	
25	95	101	106	110	114	118	124	
	101	108	113	118	122	127	134	
	105	112	118	123	127	133	140	
4045	107	115	121	126	131	138	146	
	108	117	123	129	134	142	150	
50	109	118	125	131	137	145	154	
55	110	120	127	133	139	148	157	
60	111	121	128	135	142	150	160	
65	112	122	130	137	144	153	163	
	113	124	131	139	146	155	166	
	114	125	133	140	148	157	168	
80	115	126	134	142	150	159	170	
85	116	127	135	143	151	161	172	
90	116	128	136	144	153	162	174	
	117	129	137	146	154	164	176	
	118	130	138	147	155	165	177	

## Dominant Stand

# Yield in Cubic Feet Per Acre

[Total volume—peeled]

	Site index in feet								
Age, years	40	50	60	70	80	90	100		
	Yield in cubic feet								
15	300	420	570	720	860	980	1, 140		
	500	720	980	1, 200	1, 460	1, 700	1, 990		
	730	1, 080	1, 420	1, 780	2, 170	2, 540	3, 000		
	950	1, 420	1, 880	2, 380	2, 870	3, 390	4, 020		
	<b>1,</b> 190	1, 750	2, 300	2, 950	3, 540	4, 200	5, 030		
40	1, 400	2, 050	2, 730	3, 460	4, 160	4, 960	5, 960		
	1, 600	2, 330	3, 100	3, 920	4, 750	5, 660	6, 820		
	1, 760	2, 570	3, 410	4, 320	5, 270	6, 270	7, 550		
	1, 890	2, 780	3, 690	4, 670	5, 730	6, 840	8, 200		
	2, 010	2, 960	3, 920	4, 980	6, 090	7, 330	8, 740		
65	2, 120	3, 120	4, 140	5, 270	6, 430	7, 760	9, 220		
	2, 220	3, 270	4, 330	5, 520	6, 770	8, 150	9, 640		
	2, 310	3, 390	4, 510	5, 760	7, 050	8, 480	10, 000		
	2, 390	3, 500	4, 680	5, 960	7, 320	8, 800	10, 320		
	2, 450	3, 600	4, 830	6, 160	7, 560	9, 080	10, 590		
90	2, 510	3, 700	4, 970	6, 340	7, 800	9, 320	10,810		
95	2, 570	3, 790	5, 090	6, 510	8, 020	9, 530	11,000		
100	2, 610	3, 850	5, 200	6, 680	8, 220	9, 720	11,180		

# Dominant Stand

### Yield in Board Feet Per Acre

### International (1/8-inch) Rule

		Site index in feet							
	Age, years	40	50	60	70	80	90	100	
				Yield	in board	feet			
20 25 30				800 3,300 6,600	250 2,800 6,900 11,750	1, 600 5, 700 11, 550 17, 100	200 3, 800 10, 500 17, 000 23, 750	1, 400 7, 500 14, 950 23, 050 30, 900	
40 45 50		1,750 3,000	5,000 7,500 9,800 11,900 13,800	10, 200 13, 600 16, 600 19, 250 21, 500	16, 400 20, 250 23, 800 27, 000 29, 700	22, 450 27, 200 31, 600 35, 200 38, 200	29, 750 35, 300 40, 000 44, 200 47, 500	37, 600 43, 850 49, 000 53, 600 57, 300	
70 75 80		8, 100 9, 200 10, 150 11, 050 11, 900	15, 400 16, 900 18, 200 19, 400 20, 500	23, 600 25, 300 26, 900 28, 300 29, 600	32, 000 34, 100 35, 900 37, 700 39, 200	40, 800 43, 200 45, 300 47, 250 49, 000	50, 400 53, 200 55, 500 57, 700 59, 500	60, 800 63, 750 66, 250 68, 400 70, 300	
95		12,600 13,300 14,000	21, 400 22, 300 23, 100	30, 750 31, 850 32, 900	40, 700 42, 000 43, 300	50, 700 52, 200 53, 500	61, 000 62, 900 63, 700	72, 000 73, 500 74, 750	

# Sample Plots

# Distribution by Age and Site

	Site index in feet							
Age, years	50	60	70	80	90	100	T ota	
	Number of plots							
20 30 40 50 60	1 2 1 1	5 10 14 6 14	7 12 18 8 13	9 4 4 8 6	2 1 4 7	1 1	23 28 43 31 35	
70 30 90		7	2 8 2	7 1 1			16 9 3	
Total	5	56	70	40	15	2	1 88	

#### Average Deviations of Individual Plots from Yield Tables

Trees 2 inches in d. b. h. and over:  Number	27. 1 per cent.
Basal area Average d. b. h	11. 6 per cent.
Volume in cubic feet	13. 1 per cent.
Trees 7 inches in d. b. h. and over:  Volume in board feet, International 1/8-inch rule	22. 6 per cen t

Slash Pine
Total Height of Average Dominant Tree

		Site index in feet					
Age, years	Age, years    60   70   80   90	90	100				
		Heig	ht in fe				
15	36 <b>42</b>	42 49	48 56	54 63	48 61 71 79 86		
40	55 58 60 62 64	64 67 70 72 74	73 77 80 83 85	83 87 90 93 95	92 96 100 103 106		

Italicized values are site indices.

# Stand 2 Inches Diameter Breast High and Over

# Average Diameter at Breastheight

		Site index in feet					
Age, years	60	70	80	90	100		
	Diameter in inches						
15	3. 0 3. 5 4. 3 5. 0 5. 7	3. 6 4. 2 5. 1 6. 0 6. 8	4. 1 4. 9 5. 9 7. 0 7. 9	4. 8 5. 6 6. 8 8. 0 9. 1	5. 5 6. 4 7. 8 9. 1 10. 3		
40 45 50 55 60	6. 3 6. 8 7. 2 7. 6 7. 9	7. 5 8. 1 8. 6 9. 0 9. 4	8. 7 9. 4 10. 0 10. 4 10. 8	10. 0 10. 8 11. 4 12. 0 12. 5	11. 4 12. 3 13. 1 13. 7 14. 2		

# Stand 2 Inches Diameter Breast High and Over

# Average Total Height

			Site index in feet					
	Age, years	60	70	80	90	100		
			Hei	Height in feet				
15		27	33	38	43	47		
			40	46	52	57		
25		38	46	53	60	66		
		4.00	52	60	68	74		
35		47	57	66	75	82		
40		51	62	71	80	88		
-		1 100	65	75	85	93		
			68	78	88	97		
			70	80	91	100		
30		59	71	82	93	102		

# Stand 2 Inches Diameter Breast High and Over

## Number of Trees Per Acre

Site index in feet									
Age, years	60	70	80	90	100				
	·	Tre	ees per a	ere					
15 20 25 30 35	2, 620 2, 035 1, 545 1, 140 870	1, 855 1, 445 1, 110 820 615	1, 390 1, 090 825 610 460	1, 065 835 635 470 355	835 625 495 365 270				
40 45 50 55 60	710 615 550 500 470	500 435 390 360 335	380 330 295 270 250	295 250 220 205 195	225 195 175 160 150				

# Stand 2 Inches Diameter Breast High and Over

# Basal Area per Acre at Breastheight

Age, years	60	70	80	90	100
	Ва	sal are	a in sq	uare fe	et
15	124 143 148 152	127 146 152 156	129 148 154 158	130 149 155 159	131 150 156 160
35	154 155 156 157 158 158	158 159 160 161 161 162	160 161 162 163 164 164	161 163 164 165 165 166	162 164 165 166 166 167

# Stand 2 Inches Diameter Breast High and Over

## Yield in Cubic Feet Per Acre

[Total volume—unpeeled]

Site index in feet									
Age, years	60	70	80	90	100				
	Yield in cubic feet								
15	2, 200 2, 700 3, 100 3, 500 3, 850	2, 750 3, 250 3, 750 4, 250 4, 650	3, 200 3, 800 4, 400 4, 950 5, 450	3, 500 4, 250 4, 950 5, 550 6, 150	3, 850 4, 650 5, 400 6, 100 3, 750				
40	4, 150 4, 350 4, 600 4, 750 4, 900	5, 000 5, 350 5, 650 5, 900 6, 100	5, 850 6, 250 6, 600 6, 900 7, 150	6, 650 7, 100 7, 500 7, 850 8, 100	7, 350 7, 900 8, 300 8, 700 8, 950				

# Stand 2 Inches Diameter Breast High and Over

## Yield in Cubic Feet Per Acre

[Total volume—peeled]

	Site index in feet						
Age, years	60	70	80	90	100		
		Yield	l in cubi	c feet			
	1,400	1,800	2, 150	2, 450	2, 750		
	1,800 2,150	2, 250 2, 700	2, 700 3, 250	3, 100 3, 700	3, 500 4, 150		
	2, 500	3, 150	3, 750	4, 300	4,800		
	2,800	3, 500	4, 250	4,850	5, 400		
	3,050	3,850	4,600	5, 300	5, 950		
********************	3, 250	4, 150	4, 950	5, 700	6, 400		
	3, 500	4, 400	5, 300	6,050	6, 750		
	3,650	4,600	5, 500	6, 350	7, 100		
* * * * * * * * * * * * * * * * * * *	3,800	4,800	5, 750	6, 550	7, 350		

# Stand 2 Inches Diameter Breast High and Over

# Average Yearly Growth Per Acre in Cubic Feet

[Total volume—peeled]

	Site index in feet					
Age, years		70	80	90	100	
		ubic fe	feet			
15	93 90 86 83	120 112 108 105	143 135 130 125	163 155 148 143	183 175 166 160	
35	80 76 72 70	96 92 88	121 115 110 106	139 132 127 121	154 149 142 135	
55	66 63	84 80	100 96	115 109	129 122	

# Stand 4 Inches Diameter Breast High and Over

# Average Diameter at Breastheight

	Site index in feet					
Age, years	60	70	80	90	100	
		Dian	neter in	inche	inches	
15	4. 3 4. 7 5. 2 5. 7 6. 2 6. 7 7. 1 7. 5 7. 8 8. 1	4. 8 5. 1 5. 8 6. 4 7. 1 7. 7 8. 3 8. 8 9. 1 9. 4	5. 2 5. 6 6. 4 7. 2 8. 0 8. 8 9. 5 10. 0 10. 4 10. 8	5. 6 6. 1 7. 1 8. 2 9. 2 10. 1 10. 8 11. 4 12. 0 12. 5	6. 1 6. 8 8. 0 9. 2 10. 3 11. 4 12. 3 13. 1 13. 7 14. 2	

# Stand 4 Inches Diameter Breast High and Over

# Number of Trees Per Acre

			Site	index i	in feet		
Age,	Age, years 60	60	70	80	90	100	
			Trees per acre				
15		475	700	710	685	610	
20		00.5	840	765	665	545	
25			805	675	570	470	
30		. 040	685	555	450	355	
35		700	555	440	350	270	
40		615	475	370	290	225	
45			420	325	250	195	
50			375	290	220	175	
55		470	343	270	205	160	
60			325	250	195	150	

# Stand 4 Inches Diameter Breast High and Over

# Basal Area Per Acre at Breastheight

		n feet	eet		
Age, years	60	70	80	90	100
	Basal area in square				
15	51	85	101	113	119
20	99	121	134	141	146
25	125	140	149	152	154
30	139	150	154	157	159
35	146	: 155	158	160	162
40	151	157	160	162	164
45	153	159	162	164	165
50.	155	160	163	165	166
55	156	161	164	165	166
60	156	161	164	166	167

# Stand 4 Inches Diameter Breast High and Over

# Yield in Cubic Feet Per Acre

[Total volume—unpeeled]

	Site index in feet							
Age, years	60	70	80	90	100			
		Yield	l in cubio	efeet				
15	1, 250 1, 850 2, 550 3, 150 3, 650	2, 050 2, 750 3, 400 4, 000 4, 500	2, 650 3, 400 4, 200 4, 850 5, 400	3, 200 4, 050 4, 800 5, 550 6, 150	3, 700 4, 600 5, 350 6, 100 6, 750			
40	4, 050 4, 400 4, 600 4, 750 4, 900	4, 850 5, 300 5, 600 5, 850 6, 050	5, 850 6, 250 6, 600 6, 900 7, 150	6, 650 7, 100 7, 500 7, 850 8, 100	7, 350 7, 900 8, 300 8, 700 8, 950			

# Stand 4 Inches Diameter Breast High and Over

### Yield in Cubic Feet Per Acre

[Total volume—peeled]

	Site index in feet							
Age, years	60	70	80	90	100			
	Yield in cubic feet							
15	800 1, 300 1, 850 2, 300 2, 700 3, 000 3, 250 3, 500 3, 650 3, 800	1, 350 1, 950 2, 550 3, 050 3, 500 3, 850 4, 150 4, 400 4, 600 4, 800	1, 800 2, 500 3, 150 3, 750 4, 250 4, 600 4, 950 5, 300 5, 500 5, 750	2, 250 3, 000 3, 700 4, 300 4, 850 5, 300 5, 700 6, 050 6, 350 6, 550	2, 650 3, 450 4, 150 4, 800 5, 400 6, 400 6, 750 7, 100 7, 350			

# Stand 4 Inches Diameter Breast High and Over

# Yield in Cords Per Acre

[Rough wood]

			Site index in feet						
	Age, years	60	70	80	90	100			
			Yie	ld in co	ords				
15			21	27	32	37			
0 =		00 1	$\begin{bmatrix} 28 \\ 34 \end{bmatrix}$	$\begin{vmatrix} 35 \\ 42 \end{vmatrix}$	41 48	46 53			
0.0		32	40	48	54	59			
35		36	46	54	60	66			
40		40	49	58	66	72			
			53	62	70	77			
			55	65	73	81			
			57	67	76	84			
60		48	59	69	78	86			

# Stand 4 Inches Diameter Breast High and Over

# Average Yearly Growth Per Acre in Cords

[Rough wood]

		n feet			
Age, years	60	70	80	90	100#
15	. 80	1. 40 1. 40	1.80 1.75	2. 13 2. 05	2. 47 2. 30
25	1. 04 1. 07 1. 03	1. 36 1. 33 1. 31	1. 68 1. 60 1. 54	1. 92 1. 80 1. 71	2. 12 1. 97 1. 89
40	1.00	1. 22	1.45	1. 65	1. 80
45	. 90	1. 18 1. 10 1. 04	1. 38 1. 30 1. 22	1. 56 1. 46 1. 38	1. 71 1. 62 1. 53
60	. 80	. 98	1.15	1. 30	1. 43

## Stand 4 Inches Diameter Breast High and Over

## Yield in Cords Per Acre

[Peeled wood]

		Site index in feet						
Age, years	60	70	80	90	100			
		Yiel	d in co	ords				
15		14	19	24	28			
20		20	25	30	35			
25		25	31	37	41			
80		30	37	42	47			
\$5 <b></b>	27	35	42	48	53			
40	30	38	45	52	58			
15	0.0	41	49	56	62			
50	0.4	43	51	59	66			
55		45	54	61	68			
80	97	47	56	63	71			

# Stand 4 Inches Diameter Breast High and Over

### Average Yearly Growth Per Acre in Cords

[Peeled wood]

		n feet	et		
Age, years	60	70	80	90	100
	Growth in cords				
15	. 60 . 70 . 72 . 77	. 93 1. 00 1. 00 1. 00	1. 27 1. 25 1. 24 1. 23	1. 60 1. 50 1. 48 1. 40	1. 87 1. 75 1. 64 1. 57
35	.77 .75 .71 .68 .65	1. 00 . 95 . 91 . 86 . 82 . 78	1. 20 1. 12 1. 09 1. 02 . 98 . 93	1. 37 1. 30 1. 24 1. 18 1. 11 1. 05	1. 51 1. 45 1. 38 1. 32 1. 24 1. 18

# Stand 7 Inches Diameter Breast High and Over

# Average Diameter at Breastheight

Age, years	60	70	80	90	100
		Diam	eter in	inches	
15	7. 1 7. 3 7. 6 7. 9	7. 1 7. 3 7. 6 8. 0 8. 4	7. 2 7. 5 7. 9 8. 4 8. 9	7. 4 7. 8 8. 4 9. 1 9. 8	7. 6 8. 2 8. 9 9. 8 10. 8
40	8. 2 8. 4 8. 6 8. 8 9. 0	8. 8 9. 1 9. 4 9. 7 10. 0	9. 5 10. 0 10. 4 10. 8 11. 1	10. 5 11. 1 11. 6 12. 1 12. 6	11. 6 12. 4 13. 1 13. 7 14. 2

# Stand 7 Inches Diameter Breast High and Over

## Number of Trees Per Acre

Age, years	60	70	80	90	100	
	Trees per acre				•	
15		25	55	95	115	
20 25	40 110	85 190	150 265	220 305	255 330	
30	175	275	305	325	300	
35	245	295	305	295	240	
40	275	305	295	260	210	
45	295 305	305 300	280 260	230 210	185 170	
55	315	295	245	195	160	
60	320	285	230	185	150	

# Stand 7 Inches Diameter Breast High and Over

# Basal Area Per Acre at Breastheight

	Site index in feet							
Age, years	60	70	80	90	100			
	Ва	sal are	a in <b>s</b> q	uare fe	et			
15		8	16	28	40			
20	. 11	27	47	74	100			
25	. 30	59	88	114	133			
30	. 53	93	118	138	150			
35	. 81	116	136	151	158			
40	101	130	148	158	162			
45	. 114	140	154	161	154			
50	124	147	158	163	166			
55	. 131	151	160	164	167			
30	. 136	154	161	165	167			
			1	į				

# Stand 7 Inches Diameter Breast High and Over

### Yield in Board Feet Per Acre

### International (1/8-inch) Rule

	Site index in feet							
Age, years	60	70	80	90	100			
	Yield in board feet							
15	500 2, 000 4, 000 6, 000 8, 500 11, 000 13, 000 14, 500 16, 000	700 2, 000 4, 500 8, 000 11, 500 15, 000 18, 000 20, 500 22, 500 24, 000	1,500 4,000 8,000 13,000 17,500 22,000 25,500 28,000 30,500 32,000	3, 100 6, 500 13, 000 18, 500 24, 000 28, 500 32, 000 35, 000 37, 500 39, 500	5, 400 10, 500 17, 500 24, 000 29, 500 34, 500 38, 500 41, 000 43, 500 45, 500			

## Stand 7 Inches Diameter Breast High and Over

## Average Yearly Growth Per Acre in Board Feet

### International ( $\frac{1}{8}$ -inch) Rule

		Site index in feet						
Age, years	60	70	80	90	100			
	0	Frowth	in boa	ard feet	t			
15		47	100	207	360			
20	0 =	100	200	325	525			
25		180	320	520	700			
30	133	267	433	617	800			
35	171	329	500	686	843			
40	212	375	550	712	862			
45		400	567	711	856			
50		410	560	700	820			
55		409	555	682	791			
60	267	400	533	658	758			

# Stand 8 Inches in Diameter Breast High and Over

### Yield in Board Feet Per Acre

#### Scribner Decimal C Rule

		Site index, in feet								
	Age, years	60	70	80	90	100				
			Yield in	board feet,	in tens					
15					50	190				
00				90	275	505				
25		10	130	335	660	1, 110				
30		105	350	730	1, 230	1,685				
35		245	625	1, 170	1,700	2,150				
40		410	930	1, 515	2,060	2, 545				
45		580	1, 210	1,805	2, 345	2,870				
50		750	1,425	2,035	2, 590	3, 125				
55		910	1,600	2, 220	2,800	3, 350				
60		1.050	1,740	2, 360	2,960	3, 540				

# Stand 8 Inches in Diameter Breast High and Over

# Average Yearly Growth Per Acre in Board Feet Scribner Decimal C Rule

. ·	Site index, in feet								
Age, years	60	70	80	90	100				
		Yield in	board feet,	in tens					
15			4	3   14	13 25				
25	4 7	5 12 18	13 24 33	26 41 49	44 56 61				
40	10 13 15	23 27 28	38 40 41	52 52 52	64 64 62				
5560	17 18	29 29	40 39	51 49	61 59				

## Stand 9 Inches Diameter Breast High and Over

### Yield in Board Feet Per Acre

#### Doyle Rule

	Site index in feet							
Age, years	60	70	80	90	100			
	Yield in board feet							
15	500 1, 500 2, 000 3, 000 3, 500	500 1, 500 2, 500 4, 000 5, 500 6, 500 7, 500	1, 500 3, 500 6, 000 8, 000 10, 000 11, 500 12, 500	1, 500 4, 000 7, 000 10, 000 12, 500 15, 000 16, 500 18, 000	1, 000 3, 500 7, 000 11, 000 14, 500 17, 500 19, 500 21, 500 23, 000			

# Stand 9 Inches Diameter Breast High and Over

# Average Yearly Growth Per Acre in Board Feet

#### Doyle Rule

		n feet			
Age, years	60	70	80	90	100
	(	Growth	in bo	ard fee	t
15		17 43 62 89 110 118 125	50 100 150 178 200 209 208	60 133 200 250 278 300 300 300	50 140 233 314 362 389 390 391 383

## Dominant Stand

# Average Diameter at Breastheigh

		;				
Age, years	60	70	80	90	100	
	Diameter in inche				es	
15	3. 9 4. 4 5. 3 6. 1 6. 9	4. 6 5. 2 6. 3 7. 3 8. 1	5. 2 6. 0 7. 2 8. 3 9. 2	5. 9 6. 8 8. 1 9. 4 10. 5	6. 6 7. 7 9. 2 10. 5 11. 7	
45	8. 1 8. 6 9. 0 9. 3	9. 5 10. 0 10. 4 10. 8	10. 8 11. 4 11. 8 12. 2	12. 2 12. 9 13. 4 13. 9	13. 7 14. 5 15. 0 15. 5	

# Dominant Stand

# Number of Trees Per Acre

			Site index in feet				
Age,	years	60	70	80	90	100	
			Trees per acre				
15		1,050	780	605	475	385	
20		1 00=	640	500	400	320	
25		005	510	400	320	255	
30			400	310	250	205	
35		420	315	250	205	165	
40		350	265	210	175	140	
45		315	235	190	155	125	
50		00 =	220	175	140	115	
55		265	205	160	130	110	
60		255	195	155	125	105	

## Dominant Stand

# Basal Area Per Acre at Breastheight

	Site index in feet						
Age, years	60	70	80	90	100		
	Ва	isal are	a in sq	uare fe	eet		
15	82 96 101 105 108 111 113 115 116	85 99 106 111 114 117 119 121 123	87 102 109 114 118 122 124 126 128	89 105 112 118 123 127 130 132 134	90 108 115 122 127 131 134 137 139		
60	117	124	130	135	141		

# Dominant Stand

## Yield in Cubic Feet Per Acre

[Total volume—peeled]

	Site index in feet									
Age, years	60	70	80	90	100					
		Yield	l in cubic	efeet						
15	1,000 1,300 1,600 1,850 2,100 2,350 2,550 2,750 2,900 3,000	1, 350 1, 700 2, 050 2, 400 2, 700 3, 000 3, 300 3, 500 3, 700 3, 850	1, 600 2, 050 2, 500 2, 900 3, 300 3, 700 4, 000 4, 300 4, 500 4, 700	1, 850 2, 350 2, 900 3, 400 3, 850 4, 300 4, 700 5, 000 5, 300 5, 500	2, 100 2, 700 3, 300 3, 850 4, 400 4, 900 5, 350 5, 700 6, 000 6, 300					

## Dominant Stand

## Yield in Board Feet Per Acre

## International (1/8-inch) Rule

	Site index in feet									
Age, years	60	70	80	90	100					
	Yield in board feet									
15	500 2,000 4,000 6,000 8,500 10,500 12,000 13,500 14,000	700 2,000 4,500 7,500 11,000 14,000 16,000 18,000 19,500 21,000	1,500 4,000 7,500 12,000 16,000 19,000 22,000 24,000 26,000 27,500	3, 100 6, 500 12, 000 16, 500 20, 500 24, 000 27, 500 30, 500 32, 500 34, 500	5, 400 9, 000 15, 500 20, 500 25, 500 30, 000 33, 500 36, 000 38, 500 40, 500					

## Sample Plots

# Distribution by Age and Site

			81	<b>t</b> e inde	x in fe	et		
Age, years	50	60	70	80	90	100	110	Total
			N	umber	of plo	ts		
10 20 30 40 50 60 70 80 90			1 9 7 2 1	1 11 9 9 3	2 8 9 10 2 2	5 2 2 2	1	7 39 28 23 7 3 1 1
Total	1	9	22	36	33	9	1	111
Average deviations	of in	dividu	al plots	s frc <b>m</b>	yield 1	tables		
Trees 2 inches in d. b. h. and over Number Basal area Average d. b. h. Volume in cubic feet. Trees 7 inches in d. b. h. and over Volume in board feet, interns	er:						12.3 pe 10.6 pr 14.5 pe	er cent. e cent. er cent.

# STAND TABLES FOR SECOND-GROWTH SOUTHERN PINES

### INDEX

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Stand table, average site, longleaf pine	16	3
Stand table, average site, shortleaf pine	16	<u>34</u>
Stand table, average site, slash pine	16	35

Table 161.—Stand table for southern pines, normal stands, all sites

## LOBLOLLY PINE

Diameter breast high	Pero	entag	e of a	ill tre	es in	and a	bove	given	dian	eter 1	oreast	-high	class
of average tree in stand, inches	inches	4 inches	inches	inches	10 inches	2 inches	f inches	16 inches	s inches	20 inches	2 inches	inches	26 inches
	23	4	9	∞	=	12	14	1(	18	78	22	24	26
	P. ct.	P. ct.	P. ct.	P.ct.	P. ct.	P. ct.	P. ct.	P. ct.	P. ct				
	100	52	10	1									
)	100	72	29	5									
	100	83	49	16	2								
,	100	90	66	32	9	1							
	100	94	78	49	20	5							
	100	01		15	20								
	100	97	86	63	34	13	3		}				
0	100	98	91	74	47	23	7	2					
	100	99	94	82	60	34	15	$\frac{1}{4}$	1				
					1								
2	100	99	96	88	70	47	24	9	3	1			
3		100	98	92	79	59	35	16	6	2			
4		100	99	95	85	68	46	25	11	4	1		
5			99	97	91	78	58	36	1.8	7	$\frac{1}{2}$	1	
		100	100	98	94	84	68	46	$\frac{10}{26}$	12	4	1	
6													
7			100	99	96	89	76	56	36	19	8	3	
8			100	99	98	93	83	67	46	28	13	5	
	1	·		LO	NGL	EAF	PIN	E				1	
)	100	8											
}	100	28	3										
	100	49	13	1									
	100	67	28	6									
	100	81	49	17	3								
, 	100	90	66	32	19	2							
}	100	94	78	49	20	5							
		\$	1			12	3						
)	100	97	86	63	34								
0	100	98	92	76	49	24	8	2					
1	100	99	95	84	63	37	16	5					
	1	i .	i	İ			1						
9	100	90	97	90	74	50	26	10	3				
	100	99	97	90	74	50	26	10	3	9			
12 13 14		99 100 100	97 98 99	90 93 96	74 81 88	50 62 72	26 38 51	10 18 29	3 7 13	2 4			

Table 161.—Stand table for southern pines, normal stands, all sites—Continued

## SHORTLEAF PINE

Diameter breast high	Pero	centag	ge of a	all tre	es in	and a	bove	given	dian	neter	breast	t-high	class
of average tree in stand, inches	2 inches	4 inches	6 inches	8 inches	10 inches	12 inches	14 inches	16 inches	18 inches	20 inches	22 inches	24 inches	26 inches
4	P. ct. 100 100 100 100 100	P. ct. 55 74 85 90 94	P. ct. 11 32 53 67 78	P. ct.  7 20 35 51	P. ct.  4 12 23	P. ct.	P. ct.	P. ct.	P. ct.	P. ct.	P. ct.	P. ct.	P. ct.
9	100 100 100 100	96 98 99 99 100	86 91 95 97 98	64 75 83 90 94	36 50 62 74 82	14 25 37 50 62	4 9 16 27 38	1 2 5 11 19	1 3 7	1 2			
14 15 16		100	99 100 100	96 98 99	88 93 96	72 82 88	51 63 73	28 40 52	12 21 31	4 8 14	$\begin{bmatrix} 1\\2\\5 \end{bmatrix}$	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	
				S	LAS	H PI	NE						
3 4 5 6	100 100 100 100 100	28 56 74 86 92	2 13 32 53 69	1 6 19 35	3 10	1							
89	100 100 100	96 98 99 100 100	81 89 95 98 99 100	52 66 80 89 94 98	20 35 51 66 79 89	5 12 22 36 52 68	1 2 6 13 22 36	1 3 6 13	1 3				

Table 162.—Stand table for loblolly pine, average site, normal stand

A go Troops	Aver-	age											r
Age, years	diam- eter breast high	2 inches	4 inches	6 inches	8 inches	10 inches	12 inches	14 inches	16 inches	18 inches	20 inches	22 inches	24 inches
15	Inches 4.3 5.7 7.1 8.4 9.5	1, 175 770 530 410 335	693 616 482 390 325	188 331 360 332 298	15 92 180 221 231	11 53 102 137	8 31 60	6 17	3				
40	10. 4 11. 3 12. 2 12. 9 13. 6	285 245 215 190	279 243 213 188 175	262 233 209 184 172	219 206 191 175 164	148 157 155 148 145	77 96 108 108 116	28 44 56 65 74	7 15 24 28 38	3 6 10 16	1 3 5	1	
65	14. 3 14. 9 15. 4 15. 9		155 145 135	153 144 134 130	149 141 132 127	135 130 124 122	112 110 108 108	78 81 82 86	43 49 54 58	20 25 28 32	7 10 12 14	2 3 4 5	1 2

<sup>&</sup>lt;sup>1</sup> Site index 92 feet.

Table 163.—Stand table for longleaf pine, average site, normal stand

	Aver-	N	ımbeı	of tro	ees pe meter	r acre breas	in an t-high	id ab i clas	ove	giver	ı
Age, years	diam- eter breast high	2 inches	4 inches	6 inches	8 inches	10 inches	12 inches	14 inches	16 inches	18 inches	20 inches
15	Inches 2.8 3.8 4.8 5.6 6.3	1, 594 1, 140 910 722 594	383 513 582 556 499	37 114 228 303 321	10 38 87 119	3 13 25	3				
40	6. 9 7. 5 8. 0 8. 5 8. 9	510 456 411 376 351	454 420 386 361 337	326 333 321 308 298	153 187 201 211 214	42 68 82 102 112	11 14 21 31 39	2 3 6 8	1		
65	9.3 9.7 10.1 10.4 10.8	322 302 282 267 252	312 296 276 264 249	283 275 262 248 239	216 217 220 211 209	122 136 147 147 154	48 60 73 77 86	13 18 25 29 35	2 4 6 8 10	1 2	
90 95 100	11. 1 11. 4 11. 8	242 232 222	240 230 220	232 223 215	206 200 198	157 158 160	94 97 107	41 46 56	13 16 21	3 4 6	1

<sup>&</sup>lt;sup>1</sup> Site index 71 feet.

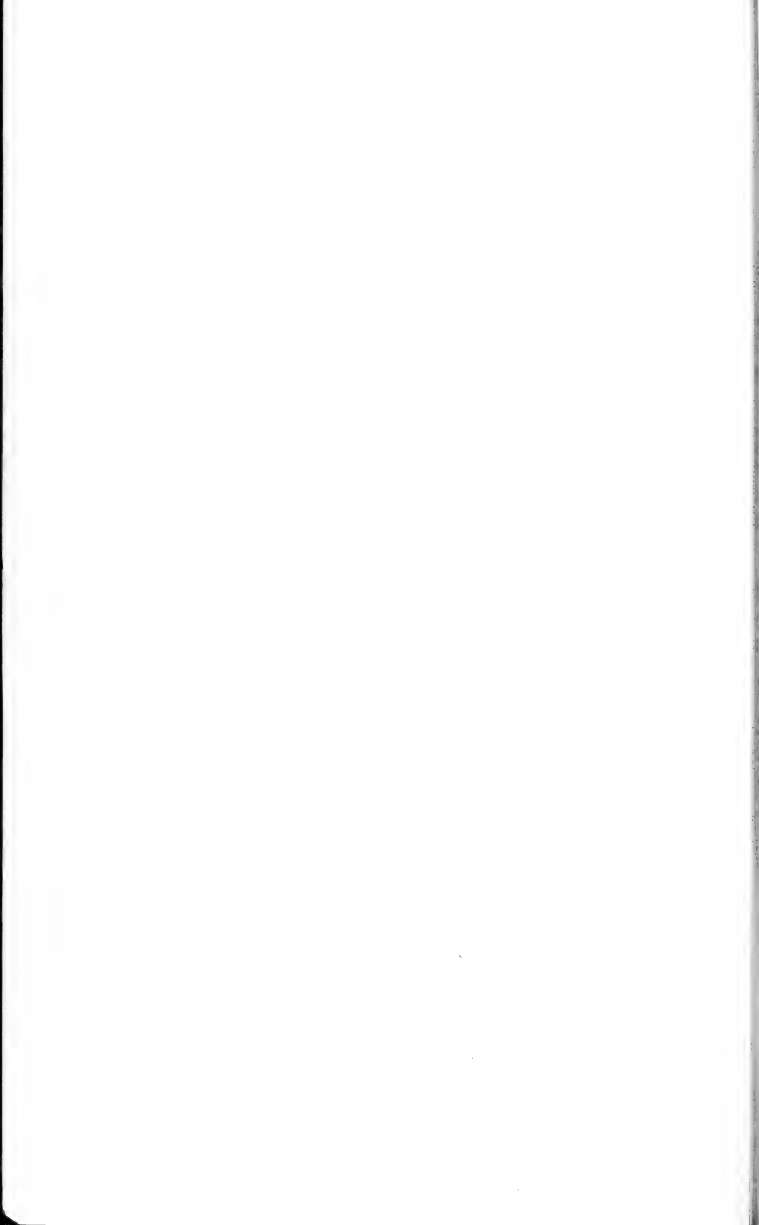
	Aver-	Num	ber o	f tree dian	es per neter l	acre oreast	in a -high	nd a class	abov s	e giv	ven
Age, years	diam- eter breast high	2 inches	4 inches	6 inches	8 inches	10 inches	12 inches	14 inches	16 inches	18 inches	20 inches
15	Inches 2. 6 3. 5 4. 5 5. 4 6. 2 7. 0 7. 6 8. 2 8. 8 9. 3 9. 8	2, 774 1, 993 1, 501 1, 076 792 634 523 446 391 350 320	583 877 1,006 850 681 571 481 419 375 340 310	100 330 441 451 425 387 357 328 308 288	38 118 182 222 235 241 242 238 234	1 13 40 76 99 116 133 144 150	5 15 26 36 51 63 74	1 4 8 13 18 26	2 4 6		
70 75 80 85 90	10. 3 10. 7 11. 1 11. 5 11. 9	289 264 244 228 213	283 261 242 226 211	266 248 232 219 207	225 214 205 198 190	156 158 159 157 153	84 90 95 100 104	35 37 44 50 55	9 11 15 18 21	2 2 3 5 6	1
95 100	12.3 12.7	198	196 188	192 184	180 175	152 150	109 113	61 68	26 30	8 11	2 3

<sup>1</sup> Site index 69.5 feet.

Table 165.—Stand table for slash pine, average site, normal stand

	Average											
Age, years	diameter breast high	2 inches	4 inches	6 inches	8 inches	10 inches	12 inches	14 inches	16 inches			
	Inches											
15	4. 2	1,360	816	218	19							
20	5. 0	1,065	788	341	64	4						
25	6.0	805	692	427	153	24	2					
30	7. 1	595	553	422	220	65	11					
35	8.0	450	432	364	234	90	22	3				
40	8.8	370	363	326	237	118	37	7				
45	9. 5	320	317	298	$\frac{237}{237}$	138	54	13	2			
50	10. 1	290	287	276	235	154	70	19	3			
55	10.6		265	257	228	162	82	26	3 5 6			
60	11.0		245	240	218	162	88	32	6			

<sup>&</sup>lt;sup>1</sup> Site index 81 feet.



## MISCELLANEOUS TABLES

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Basal area, trees per acre, and average diameter breast high, all species, stand	
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International log rule	173

Table 166.—Comparison of yields per acre of southern pines in cubic feet, cords, and board feet (international rule)

SITE INDEX 50

	Yield	Yields in cubic feet (peeled wood) of—	ic feet (p ) of—	eeled	Ýields	Yields in cords (rough wood) of—	(rough	wood)	Yields tiona	Yields in board feet (interna- tional rule, ½-inch kerf) of—	d feet (in inch kerf	terna-
Age, years	Lob- lolly	Long- leaf	Short- leaf	Slash	Lob- lolly	Long- leaf	Short-leaf	Slash	Lob- lolly	Long- leaf	Short- leaf	Slash
20 40 50 60 100	.	1,400 1,750 2,500 2,900	1, 020 2, 720 3, 330 3, 740 4, 300 4, 650			25 25 31 35	25 25 25 25 25 25	1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2, 500 5, 000 7, 000 11, 000 14, 500	5, 000 9, 900 14, 900 22, 000 26, 000	
,	•			SI	SITE IN	INDEX 60	;		1		!	
20 40 50 60 80	1, 350 3, 000 3, 600 3, 950 4, 350	2, 200 2, 200 3, 350 4, 100	1, 350 3, 520 4, 280 4, 840 5, 600	1,800 3,050 3,500 3,800	12 35 44 16 17	8 27 34 40 40	112 46 54 60 68	,20 40 45 48	10, 000 15, 000 19, 000 24, 000	6,000 10,500 14,500 21,000	10,300 18,300 24,500 32,000	8, 500 13, 000 16, 000
100	1	4, 600	6, 060		SITE IN	55 INDEX 70		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		36, 600	
20 40 50	1, 650 3, 700 4, 350	1, 325 3, 100 3, 950	1, 670 4, 380 5, 320	2, 250 3, 850 4, 400	17 42 50	14 39 48	18 56 66	28 49 55	1, 500 16, 000 22, 000		250 17,800 27,200	2,000 15,000 20,500
80 100	4, 750 5, 250	4, 650 5, 750 6, 450	6, 000 6, 930 7, 520	4,800	55	55 67 76	88 83 83 83	26	26, 500 32, 000	23, 500 33, 500 40, 000	33, 500 42, 000 47, 800	24,000

4, 000 22, 000 28, 000 32, 000		6, 500 28, 500 35, 000 39, 500		10, 500 34, 500 41, 000 45, 500		4, 250 22, 650 28, 700 32, 750
1, 600 25, 500 35, 600 42, 600 52, 000 58, 500		3,800 33,400 44,250 52,250 62,800 70,100		7, 600 41, 800 53, 800 62, 500 74, 800 81, 600		250 17, 800 27, 200 33, 500 42, 000 47, 800
2,000 17,000 25,500 33,500 45,500 54,000		3,000 23,000 33,500 43,500 58,000 68,000		5,000 42,500 42,500 52,500 68,500 80,000		1, 100 11, 600 18, 300 24, 500 34, 700 41, 400
3,000 22,000 29,500 34,500 40,500		5,000 28,500 37,500 43,000 50,000		7, 500 35, 500 45, 500 52, 500 60, 500	20	5, 250 29, 200 38, 300 43, 950 51, 050
35 58 65 69		41 66 73 78		46 72 81 86	SPECIES	36 59 66 70
25 65 77 85 97 105		30 73 87 98 112 121		33 82 99 111 128 139	ACH	18 56 73 83 89
20 49 61 70 85 97	)EX 90	26 59 72 84 103 117	EX 100	30 66 82 96 118 133	FOR E	15 40 49 56 69 78
22 51 60 66 73	TE INI	27 61 71 78 85	FE IND	32 71 84 92 100	RAGE	28 62 77 79 86
2, 700 4, 600 5, 300 5, 750	SIT	3, 100 5, 300 6, 050 6, 550	SITE	3,500 5,950 6,750 7,350	X: AVE	2, 740 4, 670 5, 375 5, 830
2,000 5,180 6,330 7,120 8,200 8,900		2, 260 6, 000 7, 300 8, 230 9, 470 10, 270		2, 560 6, 860 8, 360 9, 430 10, 850 11, 780	E INDE	1, 670 4, 380 5, 320 6, 000 6, 930 7, 520
1, 700 4, 000 5, 050 7, 350 8, 300		2, 100 4, 900 6, 200 7, 350 9, 000 10, 200		2, 400 5, 600 7, 150 8, 500 10, 350 11, 750	SITE	1, 362 3, 190 4, 060 4, 780 5, 910 6, 635
1, 950 4, 400 5, 200 5, 700 6, 250		2, 300 5, 200 6, 150 6, 700 7, 400		2, 750 6, 100 7, 200 7, 950 8, 700		2, 345 5, 290 6, 255 6, 825 7, 530
20 40 50 80 100		20 40 50 60 80 100		20 40 50 60 80		20 40 50 60 80

<sup>1</sup> Average site index for loblolly pine is 91-foot, for longleaf pine, 71-foot, for shortleaf pine, 70-foot, and for slash pine, 81-foot.

TABLE 167.—Comparison of average yearly growth per acre of southern pines in cubic feet, cords,

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SITE INDEX 50

Age, years	Growth	Growth in cubic wood)	feet of	persed)	Growth	Growth in cords (rough wood) of—	s (rough	(pood)	Growth	in boar	rd feet inch kerl	Growth in board feet (international rule, 1/8-inch kerf) of—
	Lob- lolly	Long- leaf	Short- leaf	Slash	Lob- lolly	Long- leaf	Short- leaf	Slash	Lob- lolly	Long- leaf	Short- leaf	Slash
20 40 50 60 80 100		2000 00 00 00 00 00 00 00 00 00 00 00 00	51 68 67 62 45 46			0.20 .42 .42 .42 .39	0.82 .86 .80 .66			62 100 117 117 138	125 198 248 275 260	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				\[\sigma_{\overline{\chi}}\]	SITE IN	INDEX 60			makanan orton-makanan maka a mu			
20 40 50 60 80 100	68 75 72 66 66 54	488 55 56 57 67 64 64	68 88 88 86 70 70	90 76 70 63	0.60 .88 .82 .77 .64	0. 40 . 68 . 67 . 67 . 61	0.60 1.15 1.08 1.00 1.00 .85	1. 00 1. 00 . 90 . 80	250 300 317 300	25 150 210 242 242 262 270	258 366 408 400 366	25 212 260 267 267
				\ \oldots	SITE IN	INDEX 70						
20- 40- 50- 60- 80- 100-	82 92 87 79 66	66 77 78 72 64	84 110 106 100 87 75	112 96 88 80	0.85 1.05 1.00 .92 .78	0.70 .98 .96 .92 .84	0. 90 1. 40 1. 22 1. 22 1. 04 89	1. 40 1. 22 1. 10 . 98	440 440 442 400	50 275 350 392 419 400	12 445 544 558 558 478	100 375 410 400

80
EX
UNI
SITE

	200 550 560 633		325 712 700 658		525 862 820 758		212 566 574 546
	80 638 712 710 650 585		190 835 885 887 871 785 701		380 1,045 1,076 1,042 935 816		12 445 544 558 528 478
	100 425 510 558 569 540		150 575 670 725 725 680		250 725 850 875 800		55 290 366 409 434 414
	150 550 590 575 506		250 712 750 717 625		375 888 910 875 756	-	262 730 766 733 638
	1.75		2. 05 1. 65 1. 46 1. 30		2.30	SPECIES	1. 78
	1.1.54 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		1.50 1.74 1.63 1.40		1. 85 1. 85 1. 85 1. 39	EACH S	
०० प्य	1. 00 1. 22 1. 22 1. 17 1. 17 1. 06	INDEX 90	1.30 1.44 1.44 1.29 1.17	EX 100	1. 50 1. 65 1. 64 1. 60 1. 48 1. 33	FOR E	1.00 1.00 99 86 78
TO THE	1. 10 1. 28 1. 20 1. 10 1. 10	SITE INI	1. 35 1. 52 1. 42 1. 30 1. 06	SITE INDEX	1. 60 1. 78 1. 68 1. 53 1. 25	AVERAGE	1. 38 1. 55 1. 45 1. 32 1. 08
Ta	135 115 106 96	$_{ m IS}$	155 132 121 109	SI	175 149 135 122		137 117 108 97
	100 130 127 119 102 89		113 150 146 137 118		128 172 167 157 136	INDEX:	84 110 106 106 100 87
	85 100 101 99 92 83		105 122 1122 1122 102		120 140 143 142 129 118	SITE	880 80 81 74 74 66
	98 110 104 95 78		115 130 123 112 92		138 152 144 132 109		117 132 125 114 94
			5				
j	20		20 40 50 60 100		20 40 50 60 80 100		20 40 50 60 100

1 Average site index for loblolly pine is 91-foot; for longleaf pine, 71-foot; for shortleaf pine, 70-foot; and for slash pine, 81-foot.

Table 168.—Comparison of basal areas, trees per acre, and average diameter breast high of

597/	)	
うこかなうと		
Section of	and over	
of account	pines for stand 2 inches diameter breast high and over	
2000	diameter b	5X 150
2000	inches a	SITE INDEX 50
a company	stand 2	SI
3031	for	
	pines	
and male	southern	
TOO TO THE TOO		

Age, years Lob- Long- Short- Slash Lob- Lob lolly leaf lolly leaf lolly leaf lolly leaf lolly leaf lolly leaf leaf leaf lolly leaf leaf leaf lolly leaf leaf leaf lolly leaf loop leaf loop leaf loop leaf loop leaf loop leaf loop leaf loop leaf loop leaf loop leaf loop leaf loop leaf loop leaf loop leaf loop leaf loop leaf loop laaf laaf laaf laaf laaf laaf laaf laa		Ba	Basal ar ea p	per acre of-	J(	2.	Trees per acre of-	r acre of-	1	Average	A verage diameter breast high of-	er breast	high of-
Square       Square       Square       Square       Square       Square       Indeption       Indeptio	Age, years	Lob- lolly.	Long- leaf	Short- leaf	Slash	Lob- lolly	Long- leaf	Short- leaf	Slash	Lob- lolly	Long- leaf	Short- leaf	Slash
SITE INDEX  121 79 142 143 1,600 1,29  147 108 166 155 585 57  156 124 166 158 360 39  160 131 166			Squ	Square feet 139 162 162 162 162	Square	Number	Number 1, 410 625 505 430 335 275		Number Number 3, 425 1, 085 760 590 420 315	Inches	Inches 22.8 5.1 5.9 6.6 6.8 8.8	Inches 2.5 5.1 5.1 6.9 9.4	Inches
121 79 142 143 1,600 1,29 147 108 166 155 585 57 152 118 166 157 440 156 124 166 158 360 39 39 0					Ø		1 1						
125 92 145 146 1,185 1,15 157 189 169 161 325 41 160 145 169 162 270 35 169 163 163 163 163 163 163 163 163 163 163		121 147 152 156 160	79 108 118 124 131 135	142 166 166 166 166 166	143 155 157 158	1,600 585 440 360 275	1, 290 575 465 395 305 250	2, 520 815 815 570 445 315	2, 035 710 550 470	3.6 6.8 7.9 8.9 10.4	3.3 6.0 7.0 7.8 9.1	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	7.7.7.
1.25     92     1/45     146     1,185     1,185       151     127     169     159     435       157     138     169     161     325       160     145     169     162     270       165     153     169     205					Ω.	ITE IN							
**************************************			92 127 138 145 153 157	145 169 169 169 169 169	146 159 161 161	1, 185 435 325 270 205	1, 150 515 415 355 270 225	1,965 625 440 345 240 185	1, 445 500 390 335	8.1 9.4 10.6 12.3	3.8 6.8 7.9 10.3	3.5 7.0 8.3 11.2 12.8	4.7.%9

SITE INDEX 80

4. 9 8. 7 10. 0 10. 8		5.6 10.0 11.4 12.5		6.4		5.1 8.9 10.2 11.1
4.1 8.0 9.5 10.8 12.9 14.7		5.0 11.2 12.8 15.3		6.0 113.5 15.3 18.5 21.2		2.0.7 4.0.0 4.11.0 9.51
4.3 7.6 8.8 9.8 11.5 13.0		4.7 8.3 9.6 10.7 14.2		5.2 10.5 11.7 113.7 15.4		3.9 6.8 7.9 8.7 10.3 11.5
5.0 9.2 10.7 12.0 14.0		5.6 10.2 12.0 13.4 15.6		6.1 11.2 13.1 14.6 17.1	S 1	5.6 10.2 11.9 13.3 15.6
1, 090 380 295 250		835 295 220 195		625 225 175 150	SPECIES	1, 064 372 288 244
1, 495 485 335 260 185 145		1, 080 245 245 185 140]		740 235 170 130 90 70	EACH S	1, 965 625 440 345 345 185
1, 050 465 375 315 240 200	INDEX 90	910 405 330 275 210 175	INDEX 100	790 355 285 240 185 155	FOR	1, 140 510 411 351 267 222
950 345 255 210 160	SITE INI	790 290 220 180 135	SITE INI	690 255 190 155 115	AVERAGE	780 286 217 178 133
148 161 163 164	SI	149 163 165 166	SI	150 164 166 167		148 161 163 164
147 171 171 171 171 171		148 173 173 173 173 173		149 174 174 174 174	E INDEX:	145 169 169 169 169
102 140 152 160 169 173		109 150 162 170 180 186		114 158 170 179 189 194	SITE	93 128 139 146 155
129 156 162 165 170		133 162 167 171 176		138 168 174 178 182		134 163 168 172 177
20 50 50 100		20		20 40 50 60 80		20 40 50 60 80 100

<sup>1</sup> Average site index for loblolly pine is 91-foot, for longleaf pine, 71-foot, for shortleaf pine, 70-foot, and for slash pine, 81-foot.

Table 169.—Comparison of basal areas, trees per acre, and average diameter breast high of southern pines for stand 4 inches diameter breast high and over

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Age, years         Lob-         Long Short         Slash Iolly Ieaf         Iob- Ieaf         Iob- Ieaf         Iob- Ieaf         Iob- Ieaf         Isash Iolly Ieaf         Iob- Ieaf         Iob- Ieaf         Isash Iolly Ieaf         Iob- Ie					2		-						
Square   S		Ba	sal area 1	per acre	jo		Frees per	acre of-	1	Average	diamete	r breast	nigh of-
Square         Square         Square         Square         Square         Square         Square         Square         Square         Inches         Inches<	Age, years	Lob- lolly	Long- leaf	Short- leaf	Slash	Lob- lolly	Long- leaf	Short- leaf	Slash	Lob- lolly	Long- leaf	Short- leaî	Slash
SITE INDEX 60  92 55 79 99 670 400 530 835 4.9 5.0 4.3  146 104 163 151 545 475 680 615 7.0 6.6 6.6 6.6  152 116 164 155 430 410 505 505 8.0 7.3 7.6  156 123 165 165 360 360 410 445 8.9 8.0 7.3 7.6  160 131 165 275 290 300 10.4 9.3 10.3  SITE INDEX 70  107 75 102 121 675 500 780 840 5.2 5.2 4.6  151 124 167 168 160 325 380 405 375 9.4 8.1 8.6  161 145 168 161 270 330 330, 325 10.6 8.9 9.7  11.6 13.0 205 225 180.	20 40 50 60 100	Square	ΨĮ.	<b>(</b> )	Square		Number 295 435 430 305 260		Number	1 1 1 1 1	Inches 4.7 5.9 6.5 7.1 8.0 8.9	Inches 4. 1 5. 9 6. 8 7. 5 9. 9	Inches
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					ω	1	1 1						
SITE INDEX 70  107 75 102 121 675 500 780 840 5.2 5.2 4.6  151 124 167 157 430 450 545 475 8.2 7.2 7.4  151 145 168 161 270 330 330 325 10.6 8.9 9.7  165 153 169 205 265 235 180 11.6 13.0		92 146 152 156 160	55 104 116 123 131 131	79 163 164 165 165 165	99 151 155 156	670 545 430 360 275	400 475 410 360 290 245	530 680 505 410 300 230	835 615 505 445	4.9 7.0 8.0 8.9 10.4	5.0 7.3 9.3 10.3	4.3 6.6 8.5 10.0 11.3	4.9.7.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					δ2		1 1						
		107 151 157 161 161 165	75 124 137 145 153	102 167 168 168 169 169	121 157 160 161	675 430 325 270 205	500 450 380 330 265 225	780 545 405 330 235 180	1 1 1 1 1 1	5. 2 8. 2 9. 4 10. 6 12. 3	5.7 8.1 10.4 11.6	4.6 7.4 8.6 9.7 11.5 13.0	9.8.

80
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SITE

5.6 8.8 10.0 10.8		6.1 10.1 11.4 12.5		6.8 11.4 13.1 14.2		5. 7 9. 0 10. 3 11. 1
5.0 8.3 11.0 13.0		5.8 9.8 11.5 15.9 17.4		6.9 11.7 13.6 15.4 18.5 21.2		8.7 8.7 9.7 11.5 13.1
7.8 8.9 9.9 11.6		5.7 8.4 9.6 10.7 12.6 14.1		6.0 9.1 10.5 11.7 13.7 15.4	•	2.2 8.2 9.0 10.4 11.5
5. 6 9. 2 10. 7 12. 0 14. 0		6.1 10.2 12.0 13.4 15.6		6.5 11.2 13.1 14.6 17.1		6.1 10.2 11.9 13.5 15.9
765 370 290 250		665 290 220 195		545 225 175 150	SPECIES	755 362 283 244
860 435 320 255 185		800 330 240 1180 105		600 230 165 130 90 70	EACH S.	780 545 405 330 235 180
580 420 355 310 240 200	)EX 90	580 380 320 275 215 175	EX 100	255 282 240 185 150	FOR E	508 447 378 328 262 222
665 345 255 210 160	SITE INDE	630 290 220 175 130	SITE INDE	595 255 195 155 115	AVERAGE	626 286 218 173 128
134 160 163 164	SI	141 162 165 166	SI	146 164 166 167		135 160 163 164
123 170 170 171 171		141 172 173 173 173		146 174 174 174 174	INDEX:	102 167 168 168 169 169
89 139 152 160 169 173		98 149 162 171 181 186		106 157 170 179 189	SITE	76 126 138 146 155
117 156 162 166 170		126 161 167 171 176		134 168 174 178 183		127 162 168 172 177
20 40 50 60 100		20 40 50 60 100		20 440 60 60 100		20 40 50 60 100

<sup>1</sup> Average site index for loblolly pine is 91-foot; for longleaf pine, 71-foot; for shortleaf pine, 70-foot; and for slash pine 81-foot.

TABLE 170.—Comparison of basal areas, trees per acre, and average diameter breast high of southern pines for stand 7 inches diameter breast high and over SITE INDEX 50

	Bas	Basal area per	Der acre of-	10		Trees per acre of—	acre of-		Average	diamete	Average diameter breast high of—	nigh of—
Age, years	Lob- lolly	Long- leaf	Short-leaf	Slash	Lob- lolly	Long- leaf	Short-leaf	Slash	Lob- lolly	Long- leaf	Short-leaf	Slash
20.	Square feet	Square feet 1 34	Square feet 59	Square feet	Number	Number Number Number Number	Number 175	Number	Inches	Inches 7.1	Inches 7.7	Inches
80 100	8	26 88 88	124 147 155	6 9 0 5 5 0 0 5 9 5 0 0 0 5 8 6 0 0 8 6 0 0 8 7 8 8 8 9 8 0 0 8 8 0 0 8 0 0 0 9 0 0 0 9 0 0 0	8 3 8 8 8 6 6 6 8 8 7 8 8 8 8 8 8 9 8 8 8 9 8 8 8 9 8 8 8	185	255 255 255 255 255	8 8 8 8 8 8 8 8	2 2 8 8 8 8 8 8 9 9 8 8 8 8 9 9 8 8 8 9 9 8 8 8 9 9 8 8 8 9 9 8 8 9	% % 4 0 7	0.0°0.0°1 0.4°2	
				S	SITE IN	INDEX 60						
20 40 50 60 80 100	8 103 128 142 154	66 65 88 103 120	98 134 150 160	11 101 124 136	30 265 280 270 270	11 185 185 230 230 230	265 305 305 260	40 275 305 320	7.2 8.4 9.1 11.0	7.8.8.9.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	20.5 10.5 10.5	7.1 8.2 8.6 9.0
				S	SITE IN	INDEX 70			8	TO.	11.0	8 8 8 8 8 8
20 40 50 60 100	21 129 146 155 163	13 91 114 128 145 162	6 132 153 161 161 166 168	27 130 147 154	85 290 280 280 230 190	35 235 255 245 220 220	20 315 305 280 220 180	85 305 300 285	7.4 9.2 10.2 11.1 12.6	7.4 8.5 9.1 11.0 12.1	7.1 8.6 9.4 10.2 11.7	7.3 8.8 9.4 10.0

7.5 9.5 10.4		7.8 10.5 11.6 12.6		8. 2 11. 6 13. 1 14. 2		7.6 9.7 10.7 11.4
7. 9.9. 10.11. 13.3.3. 14.8. 14.8.		7.6 110.3 111.7 13.1 15.4		8.1 13.7 13.7 15.4 20.8		7.4 8.8 9.6 10.3 11.8
7, 8, 9, 8, 9, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10		7.7 9.4 10.3 11.3 12.9		7.8 11.0 12.1 14.0 15.4		8.2 8.5 9.1 11.1 11.9
7. 6 10. 0 11. 3 12. 4 14. 1		7.8 10.8 12.3 13.7 15.7		8.1 11.6 13.4 14.8 17.1	S 1	7.7 10.8 12.4 13.7 15.9
150 295 260 230		220 260 210 185		255 210 170 150	SPECIE	157 292 255 226
70 315 275 235 180 145		150 280 220 175 135		245 215 1160 130 90 70	EACH S	20 315 305 280 220 180
70 265 260 245 215 185	)EX 90	110 265 255 230 195 170	EX 100	140 255 235 235 215 180 165	FOR E	38 238 245 245 220 198
135 270 225 195 155	SITE IND	190 245 200 170 130	FE INDEX	220 225 180 155 115	AVERAGE	193 243 198 168 128
47 148 158 161	SI	74 158 163 165	SITE	100 162 166 166		50 149 158 161
19 152 163 167 171		50 165 170 172 173		88 171 173 173 174 174 174	INDEX:	6 132 153 161 166 166
23 116 135 148 164 170		35 132 150 163 179 186	İ	49 143 161 174 188 194	SITE	14 94 116 130 147 154
41 144 157 163 169		61 155 165 171 176		79 165 173 178 183		63 156 166 172 177
8 6 5 6 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		28 8 8 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0		20 40 50 60 100		20 20 20 100 100

<sup>1</sup> Average site index for loblolly pine is 91-foot; for longleaf pine, 71-foot, for shortleaf pine, 70-foot; and for slash pine, 81-foot.

Table 171.—Converting factors, tree volumes, cubic feet to cords, second-growth loblolly pine

Size of tree: Diameter breast-high, inches	Converting factor: cubic feet per cord, rough or peeled	Size of tree: Diameter breast-high, inches	Converting factor: cubic feet per cord, rough or peeled
4 5 6 7 8 9 10	84 88 90 92 94 95 96 97	12 13 14 15 16 17 18	97 97 98 98 98 98

This table is based on the measurement of 117 trees, which were cut into 4-foot lengths. Wood from trees of the same diameter was stacked separately and the stacks measured in cords. The same wood was later restacked and remeasured after peeling, but the data were not sufficient to reveal any significant differences between the number of cubic feet of peeled and unpeeled wood to a cord. All wood was used above a 1-foot stump to a top diameter of 3 inches inside the bark. It is probable that the figures given are the maximum, since stacking was done with more than ordinary care. Because the cord is at best an extremely rough unit, varying greatly with the care used in limbing the wood and in stacking, the converting factors for loblolly pine can probably be used with safety for the other southern pines also.

Table 172.—Relation of stump diameter inside bark to breastheight diameter, southern pines

	Diameter	of 1-foot stu	ımp, inside	e bark of—
Diameter breast high, inches	Loblolly pine	Longleaf pine	Shortleaf pine	Slash pine
2	Inches 2. 2 3. 2 4. 2 5. 2	Inches 1. 6 2. 6 3. 7 4. 7	Inches 1.8 2.7 3.6 4.6	Inches 2. 0 3. 1 4. 2 5. 2
6	6. 3 7. 3 8. 4 9. 4 10. 5	5. 8 6. 8 7. 8 8. 9 9. 9	5. 7 6. 7 7. 8 8. 8 9. 9	6. 3 7. 3 8. 4 9. 4 10. 4
11 12 13 14 14	11. 5 12. 5 13. 5 14. 4 15. 4	10. 9 12. 0 13. 0 14. 1 15. 1	10. 9 12. 0 13. 0 14. 1 15. 2	11. 3 12. 3 13. 3 14. 2 15. 1
16 17 18 19 20	16. 4 17. 3 18. 3 19. 3 20. 2	16. 1 17. 2 18. 2 19. 2 20. 3	16. 2 17. 2 18. 3 19. 4 20. 4	16. 1 17. 0 17. 9 18. 9 19. 8
21 22 23 24 25	21, 2 22, 1 23, 1 24, 0 25, 0		21. 5 22. 5 23. 6 24. 6 25. 7	20. 7 21. 6 22. 6 23. 5
26	25. 9		26. 7	~~~~~

Table 173.—International log rule

	Length of log, in feet							
Diameter of log, inches	8	10	12	14	16	18	20	
			Volume	e in boar	d feet			
	5	5	10	10	15	15	20	
	10 15	10 15	$\begin{vmatrix} 15 \\ 20 \end{vmatrix}$	20 25	20 30	$\begin{array}{c} 25 \\ 35 \end{array}$	30 45	
	20	25	30	35	45	50	60	
***************************************	25	30	40	50	55	65	75	
0	30	40	50	60	70	- 85	95	
1	40	50	65	75	90	105	115	
2	50	65	75	90	105	125	140	
3	60	75	90	110	130	145	165	
4	70	90	110	130	150	175	195	
5	80	105	125	150	175	200	225	
6	95	120	145	170	200	- 230	260	
7	105	135	165	195	225	260	295	
9	120 135	155 175	185 210	$\begin{array}{c} 220 \\ 250 \end{array}$	255 290	$\frac{295}{330}$	330 370	
9	190	170	210	200	290	550	370	
0	150	195	235	275	320	365	410	
1	170	215	260	305	355	405	455	
2	185	235	285	340	390	445	500	
4	$\begin{array}{c c} 205 \\ 225 \end{array}$	260 285	315 345	370 405	430 470	$\begin{array}{c} 490 \\ 535 \end{array}$	550 600	
1	220	200	040	400	470	990	000	
5	245	310	375	445	510	580	650	
5	265	335	405	480	555	630	705	
7	290	365	440	520	600	680	765	
8	310	395	475	560	645	735	825	
9	335	425	510	605	695	790	885	
0	360	455	550	645	745	845	950	
	385	485	590	695	800	905	1, 015	
2	410	520	630	740	850	965	1, 080	
3	440 470	555 590	670 715	790 840	905 965	1,030	1, 150 1, 225	
I	7/0	990	110	040	900	1, 095	1, 220	
5	495	625	<b>7</b> 55	890	1, 025	1, 160	1, 300	
3	525	665	800	945	1, 085	1, 230	1, 375	

Saw kerf, one-eighth inch. For one-fourth inch saw kerf deduct 9.5 per cent from the tabular values.

